



# SERVICE MANUAL

# 122MKII/112RMKII/112MKII

# **Stereo Cassette Deck**

## **NOTES**

As regards the resistors and capacitors, refer to the circuit diagrams and the PCB ass'y drawings contained in this manual.

- \* PC boards shown viewed from parts side.
- \* Parts marked with \* require longer deliver time.
- \* A Parts marked with this sign are safety critical components.

  They must always be replaced with identical components refer to the TEAC Parts List and ensure exact replacement.
- \* Parts not shown in the parts lists, or parts, though listed, having no parts numbers, are not general "ready-to-supply" parts.

## 注意

標準抵抗,コンデンサーは省略してあります。回路図および基板 図を参照してください。

- 1. プリント基板図は部品面が示されています。
- 2. \*印の部品は納期が若干かかります。 あらかじめご了承ください。
- 3. △ 印は安全規格重要部品です。 交換するときは必ずティアック指定の部品を使用してください。
- 4. リストされていない部品は原則としてサービス供給部品として 取扱っていません。

# INSTRUCTIONS FOR SERVICE PERSONNEL

BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

Effective: AUGUST, 1993 4A0735

# 1. SPECIFICATIONS

仕様

Tape: Compact cassette C-30 to C-90

(Normal/CrO2/Metal)

Track Format: 4-track, 2-channel

**Head Configuration** 

122MK Ⅲ : 4-track, 2-channel

Record (x1) / repro (x1) combination

head (amorphous)

Half track

Erase head (x1) (ferrite)

112RMK II : 4-track, 2-channel

Record (x1) / repro (x1) combination

rotary head (permalloy)

Half track

Erase head (x1) (ferrite)

112MK II : 4-track, 2-channel

Record/repro head (x1) (permalloy)

Half track

Erase head (x1) (ferrite)

Motor

122MK II : FG servo direct-drive capstan motor x1

DC servo reel motor x1
DC ancillary motor x1

112RMK II / 112MK II : DC servo capstan motor x1

DC reel motor x1
DC ancillary motor x1

Tape Speed: 4.8 cm/sec.(1-7/8")
Pitch Control: +/-12 % (approx.)

Line Input

-Rear RCA jack/front 1/4" jack

Nominal Input Level: -10 dBV (0.3 V)

Minimum Input Level: -18 dBV (126 mV)

Input Impedance: 20k ohms, unbalanced

-XLR-type jack (standard on 122MK III; optional on

112RMK II / 112MK II - LA-112 required)
Nominal Input Level: +4 dBm (1.23 V)
Input Impedance: 10k ohms, balanced

**Line Output** 

-RCA jack (rear)

Nominal Output Level: -10 dBV (0.3 V) Maximum Output Level: -2 dBV (0.8 V)

Output Impedance: 100 ohms

Load Impedance: 25k ohms or more

-XLR-type jack (standard on 122MK III; optional on

112RMK II / 112MK II - LA-112 required)
Nominal Output Level: +4 dBm (1.23 V)
Minimum Load Impedance: 600 ohms

Headphone Output: 100 mW (8-ohm load)

Bias/Erase Frequency:

122MK III / 112RMK II : 150 kHz

112MK II: 100 kHz

**Equalization :** 3180  $\mu$  s + 70  $\mu$  s (CrO2/Metal)

3180  $\mu$  s + 120  $\mu$  s (Normal)

Reference Recording Level:

250 nWb/m = 0 VU (315 Hz) (EIAJ); with Dolby: 200 nWb/m = -1 VU

Remote Connector: 25-pin D-sub

Power Requirements:

USA/Canada: 120 V AC, 60 Hz U.K./Australia: 240 V AC, 50 Hz Europe: 230 V AC, 50 Hz

Japan: 100 V AC, 50-60 Hz

Consumption:

122MK III / 112RMK II : 23 W

112MK II: 20 W

Dimensions (WxHxL) : 482 mm x 132 mm (rubber feet

not included) x 356.3 mm (19"x 5-3/16" x 14")

Weight:

122MK III / 112MK II : 8.4 kg (18-8/16 lbs.)

112RMK II: 8.7 kg (19-3/16 lbs.)

Typical Performance

Speed Accuracy:

122MK III: +/-0.5 %

112RMK II / 112MK II : +/-1.0 %

Wow & Flutter 1): less than 0.04 % WRMS

Fast Winding Time: 70 sec.(approx.) with C-60

Frequency Response, Overall 2) (EIAJ, without NR)

122MK II : 25 Hz to 20 kHz, +/-3 dB (Metal)

25 Hz to 19 kHz, +/-3 dB (CrO2) 25 Hz to 17 kHz, +/-3 dB (Normal)

112RMK II : 25 Hz to 19 kHz, +/-3 dB (Metal)

25 Hz to 18 kHz, +/-3 dB (CrO2)

25 Hz to 17 kHz, +/-3 db (Normal)

112MK II : 25 Hz to 19 kHz, +/-3 dB (Metal)

25 Hz to 18 kHz, +/-3 dB (CrO2) 25 Hz to 16 kHz, +/-3 dB (Normal)

Distortion 2): less than 1.0 %, at 1 kHz, 160 nWb/m (Metal)

S/N Ratio 2) (metal tape)

122MK II/112RMK II : 60 dB (without NR, ref. 3 %

THD, WTD)

112MK II : 59 dB (without NR, ref. 3 % THD, WTD)

68 dB (with Dolby-B NR, over 5 kHz)

78 dB (with Dolby-C NR, over 1 kHz)

Channel Separation 2): 45 dB or better (1 kHz)

Erase Ratio 2): 65 dB or better (1 kHz)

In these specifications, 0 dBV is referenced to 1 Volt, and 0 dBm is referenced to 0.775 Volt. Actual voltage levels are shown in parenthesis.

- Measurements made with TEAC test tape MTT-111
   Measurements made with TEAC blank test tape MTT-5571 (Metal), MTT-5562 (CrO2) and MTT-5512 (Normal).
- Dolby noise reduction and HX PRO headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX PRO originated by Band and Olufsen. "DOLBY", the double-D symbol "DD" and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.
- Changes in specifications and features may be made without notice or obligation.

- この仕様は、0dBV = 1V, 0dBm = 0.775V で表示しています。 実際の電圧は()で示しています。
- 1) この項の仕様は、テスト・テープ TEAC MTT-111によ ります。
  - この項の仕様は、ブランク・テープ TEAC MTT-5571 (METAL), MTT-5562 (CrO2), MTT-5512 (NORMAL) によります。
- 仕様および外観は、予告なく変更する場合があります。
- \* ドルビー・ノイズリダクション及びHXプロ・ヘッドルームエ クステンションはドルビーラボラトリーズライセンシングコ ーポレーションからの実施権に基づき製造されています。 HXプロはバングアンドオルフセンの考案です。
- \* [ドルビー], [ **回** ] 及び [HX プロ] はドルビーラボラトリーズライセンシングコーポレーションの登録商標です。

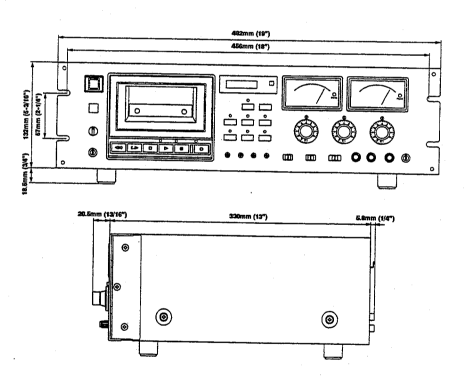


Illustration shows 122MK III. The measurements of the three models are the same.

イラストは122MK III のものです。 112RMK II, 112MK II も同寸法です。

# 2. MECHANICAL CHECKS AND ADJUSTMENTS

機構部の確認と調整

## 2-1. Pinch Roller Pressure (122MK III,112RMK II,112MK II,)

- 1. Attach a spring scale to the pinch arm.
- Push up the cassette switch (transport protection lever), then while holding the cassette switch up, press the PLAY button to engage the pinch roller and capstan shaft
- 3. Pull the spring scale in direction indicated in Fig. 2-1 until the pinch roller fully loses contact with the capstan shaft; then slowly ease the scale so the pinch roller moves back toward the capstan shaft.
- 4. Note the reading on the spring scale the moment the pinch roller again starts rotating. The scale should read 380 to 480 g.
  - \* Check both in FWD/PLAY (right pinch roller) and in REV/PLAY (left pinch roller) for 112RMK II.

- 2-1. ピンチローラ圧着力 (122MK III,112RMK II,112MK II)
- 1. ピンチ・アームにバネ秤を掛ける。
- 2. カセット・イン・スイッチ・アームを上方に押し、PLAYボタンを押して、プレイ・モードにする。 測定中、スイッチ・アームは上方に押し続けること。
- 3. ピンチ・ローラがキャプスタン・シャフトから完全に離れるように秤を矢印の方向(図2-1)に引っ張た後、ピンチ・ローラが再びキャプスタン・シャフトに接触するように徐々に戻す。
- 4. ピンチ・ローラが回り始めるときの値を読む。
  - \* 112RMK II は、FWD/PLAY (右ピンチ・ローラ)、REV/ PLAY (左ピンチ・ローラ) 共確認する。

規格:380~480 g

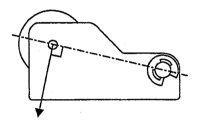


Fig. 2-1

## 2-2-A. Tape Positioning (122MK III)

## Adjustment Tools:

· Head adjustment jig "A": Part No. 5736006600

· Head adjustment jig "B": Part No. 5736006700

• Erase head spacer; 0.05mm: Part No. 5801357800

0.1mm : Part No. 5800556200 0.2mm : Part No. 5801197800

#### 2-2-A. テープ走行(122MK III)

#### 調整治具

・ヘッド調整治具A:品番 5736006600

・ヘッド調整治具B: 品番 5736006700

・消去ヘッド・スペーサ 0.05mm : 品番 5801357800

0.1mm : 品番 5800556200 0.2mm : 品番 5801197800

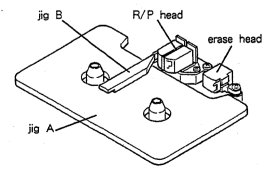


Fig. 2-2

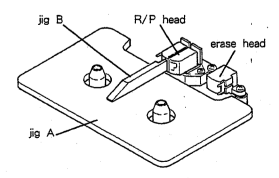


Fig. 2-3

- 1. Adjusting the erase head height
  - Set jig A as shown in Fig. 2-2, then set the deck to PLAY mode.
- 2). Confirm that jig B smoothly fits into the tape guide groove on the erase head.
  - If it doesn't, add or remove the spacer(s) between the erase head and head base.
- 2. Adjusting the R/P head height
  - As with the erase head, confirm using jig B; for adjustment, use height adjustment screw A (Fig. 2-4).
- 3. Adjusting the R/P head tilt
  - 4). As shown in Fig. 2-3, place jig B against the head in order to confirm the tilt. Perform tilt adjustment with screw B (Fig. 2-4) so that the head is at right angles with respect to jig B.
  - 5). If tilt adjustment screw B is adjusted, revert to 3), then confirm again.
- 4. Adjusting R/P head azimuth
  - As shown in Fig. 2-5, hook up the measuring instruments.
  - Play back the 10 kHz signal on test tape MTT-256, then adjust playback azimuth adjustment screw C (Fig. 2-4) so that the phase difference between L and R channels is 0°.
  - If azimuth adjustment screw C is turned more 45°, revert to 3), then reconfirm.
- 5. Confirming the tape travel
  - When mirror tape MTT-902 is run in PLAY mode, see that the tape is free from curl at each guide portion.
  - 10). If the tape is curled, fine-adjust the R/P head height using screw A [or adjust the erase head height using spacer(s)] then revert to 6) and reconfirm.

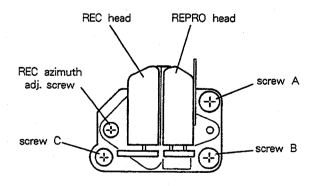
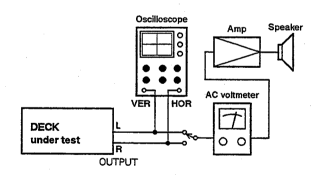


Fig. 2-4

#### 1. 消去ヘッドの高さ調整

- 1). 図2-2のように治具 A をセットし、PLAY モードにする。
- 2). 治具Bが消去ヘッドのテープ・ガイド溝にスムーズに入ることを確認する。
  - そうでない場合は、消去ヘッドとヘッド・ベース間にあるスペーサを追加または除去することにより調整する。
- 2. R/Pヘッドの高さ調整
  - 3). 消去ヘッドと同様に治具Bで確認し、調整は高さ調整ネジA(図2-4)により行う。
- 3. R/Pヘッドのチルト調整
  - 4). 図2-3のように治具Bをヘッドに当ててチルトを確認し、ヘッドが治具Bに対して垂直になるようにチルト調整ネジB(図2-4)で調整する。
  - 5). チルト調整ネジBを調整した場合は、3) 項に戻りそれ以降 を再度確認する。
- 4. R/Pヘッドのアジマス調整
  - 6). 図2-5のように測定器を接続する。
  - 7). テスト・テープMTT-256の10kHzを再生して、LchとRch の位相差が0°になるように再生アジマス調整ネジC(図2-4)で調整する。
  - 8). アジマス調整ネジCを 45°以上回転させた場合は、3) 項に 戻りそれ以降を再度確認する。
- 5. テープ走行の確認
- 9). PLAY モードでミラー・テープ MTT-902 を走行させたと き、各ガイド部でテープのカールが無いことを確認する。
- 10). カールしている場合は、R/Pヘッドの高さをネジAで微調整(または消去ヘッドの高さをスペーサで調整)した後、
  - 6) 項に戻りそれ以降を再度確認する。



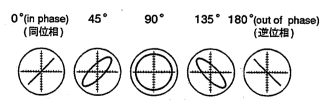


Fig. 2-5

## 2-2-B. Tape Positioning (112RMK II)

#### Adjustment Tools:

· Head adjustment jig "A": Part No. 5736006600

· Head adjustment jig "B": Part No. 5736006700

• R/P head spacer; 0.05mm: Part No. 5801357700

0.1mm : Part No. 5800595000 0.2mm : Part No. 5800595100

## 2-2-B. テープ走行(112RMK II)

#### 調整治具

・ヘッド調整治具A:品番 5736006600

・ヘッド調整治具B: 品番 5736006700

・R/Pヘッド・スペーサ 0.05mm : 品番 5801357700

0.1mm : 品番 5800595000 0.2mm : 品番 5800595100

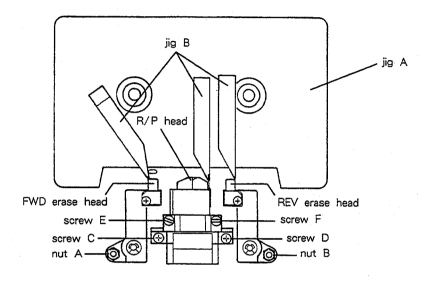


Fig. 2-6

- 1. Adjusting the erase head height
  - Set jig A as shown in Fig. 2-6, then set the deck to FWD/PLAY mode.
  - Confirm that jig B smoothly fits into the tape guide groove on the FWD erase head.

If it doesn't, adjust Allen nut A shown in Fig. 2-6.

- Set the deck to REV/PLAY mode, and in a similar way, adjust the REV erase head using Allen nut B.
- 4). After adjustment is complete, repeat FWD/PLAY, and REV/PLAY for reconfirmation.
- 2. Adjusting the R/P head height
  - As in the confirmation of the erase head height, confirm the R/P head height in FWD/PLAY and REV/PLAY modes using jig B.
    - If the head is both high (or low) in FWD and REV modes, replace the spacer under screws C and D (Fig. 2-6) with a thin (or thick) one. (Add or remove the same number of spacers with the same thickness for both screws C and D.)
    - If jig B smoothly fits into the guide groove in both FWD and REV modes, or the height is opposite (example: high in FWD mode and low in REW mode), it should be deemed acceptable.

#### 1. 消去ヘッドの高さ調整

- 図2-6のように治具Aをセットし、FWD/PLAYモードにする。
- 2). 治具BがFWD用消去ヘッドのテープ・ガイド溝にスムーズ に入ることを確認する。

そうでない場合は、図2-6の六角ナットAを調整する。

- 3). REV/PLAYモードにして、同様にREV用消去ヘッドの高さを六角ナットBで調整する。
- 調整後、FWD/PLAY, REV/PLAYを繰り返して再度確認 する。

#### 2. R/Pヘッドの高さ調整

- 5). 消去ヘッドの高さ確認と同様に、FWD/PLAY, REV/PLAYモードにおけるR/Pヘッドの高さを治具Bで確認する。
  - FWD, REVでヘッドの高さが共に高い(低い)場合 ネジC, D(図2-6)の下のスペーサーを板厚の薄い(厚い) ものに換える。(C, D共同じ厚さのスペーサーを同枚数増 減すること)
  - FWD, REV共、治具Bがガイド溝にスムーズに入る場合またはFWD, REVで高さが逆(例: FWD時高い、REW時低い)の場合はOKとする。

- 3. Adjusting the R/P head azimuth
  - 6). Hook up the measuring instruments as shown in Fig. 2-5.
  - 7). Play back the 10 kHz signal on test tape MTT-256 in FWD/PLAY mode, then adjust FWD azimuth adjustment screw E (Fig. 2-6) so that the phase difference between the L and R channels is 0°.
  - Likewise, adjust REV azimuth adjustment screw F so that the phase difference in REV/PLAY mode is 0°.
  - 9). If azimuth adjustment screw E or F is turned more than 45°, revert to 5), then reconfirm.
  - 10). When mirror tape MTT-902 is run in FWD/PLAY and REV/PLAY modes, see that the tape is free from curl at each guide portion. At the same time, see that the tape comes into contact with the lower guide of the R/P head during FWD mode and that the tape comes into contact with the upper guide of the R/P head during REV mode.
  - If the tape is not traveling as described above, fine
     -adjust Allen nuts A and B on the erase head, then
     revert to 6) and reconfirm.

## 2-2-C. Tape Positioning (112MK II)

Adjustment Tools:

• Head adjustment jig "A": Part No. 5736006600

· Head adjustment jig "B" : Part No. 5736006700

• Erase head spacer; 0.05mm : Part No. 5801357800

0.1mm : Part No. 5800556200 0.2mm : Part No. 5801197800

• R/P head spacer; 0.05mm: Part No. 5801357700

0.1mm : Part No. 5800595000 0.2mm : Part No. 5800595100

- 1. Adjusting the erase head height
  - Set jig A as shown in Fig. 2-7, then set the deck to PLAY mode.
  - 2). Confirm that jig B smoothly fits into the tape guide groove on the erase head.

If it doesn't, add or remove the spacer(s) between the erase head and head base.

- 2. Adjusting the R/P head height
  - As with the erase head, confirm using jig B, and make adjustment using spacer(s).
- 3. Adjusting the R/P head azimuth
  - 4). As shown in Fig. 2-5, hook up the measuring instruments
  - 5). Play back the 10 kHz signal on test tape MTT-256, then adjust the azimuth adjustment screw (Fig. 2-7) so that the phase difference between the L and R channels is  $0^{\circ}$ .
  - 6). If the azimuth adjustment screw is turned more than 45°, revert to 3), then reconfirm.

- 3. R/Pヘッドのアジマス調整
  - 6). 図2-5のように測定器を接続する。
  - 7). FWD/PLAYモードでテスト・テープ MTT-256の 10kHz を再生して、LchとRchの位相差が 0° になるようにFWD 用アジマス調整ネジE (図2-6) を調整する。
  - 8). 同様に、REV/PLAYモードで位相差が 0° になるように REV 用アジマス調整ネジFを調整する。
  - 9). アジマス調整ネジEまたはFを45°以上回転させた場合は、5) 項に戻りそれ以降を再度確認する。

#### 4. テープ走行の確認

- 10). FWD/PLAY, REV/PLAYモードでミラー・テープ MTT -902を走行させたとき、各ガイド部でテープのカールが無いことを確認する。 また、FWD時、R/Pヘッドの下のガイドに、REV時、R/Pヘッドの上のガイドにテープが当たることを確認する。
- 11). 上記のようにテープが走行していない場合は、消去ヘッドの六角ナット A, Bで微調整した後、6) 項に戻りそれ以降を再度確認する。

#### 2-2-C. テープ走行 (112MK II)

#### 調整治具

- ・ヘッド調整治具A:品番 5736006600
- ・ヘッド調整治具B: 品番 5736006700

・消去ヘッド・スペーサ 0.05mm : 品番 5801357800

0.1mm : 品番 5800556200 0.2mm : 品番 5801197800

・R/Pヘッド・スペーサ 0.05mm : 品番 5801357700

0.1mm : 品番 5800595000 0.2mm : 品番 5800595100

#### 1. 消去ヘッドの高さ調整・

- 1). 図2-7のように治具 A をセットし、PLAY モードにする。
- 2). 治具Bが消去ヘッドのテープ・ガイド溝にスムーズに入ることを確認する。

そうでない場合は、消去ヘッドとヘッド・ベース間にあるスペーサを追加または除去することにより調整する。

#### 2. R/Pヘッドの高さ調整

3). 消去ヘッドと同様に治具Bで確認し、調整も消去ヘッドと同様にスペーサで行う。

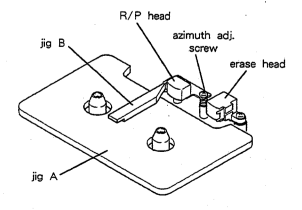


Fig. 2-7

- 4. Confirming the tape travel
  - When mirror tape MTT-902 is run in PLAY mode, see that the tape is free from curl at each guide portion.
  - If the tape is curled, adjust the erase head height using spacer(s), then revert to 4) and reconfirm.

## 2-3. Reel torque (122MK III, 112RMK II, 112MK II)

- 1. Take-up torque/back tension
  - Set up the cassette torque meter (MTT-8111), then set the deck to PLAY mode (FWD/PLAY mode in the case of the 112RMK II) and read the value on the torque meter. (If the reading has a deflection [the pointer swings], use the center value.) The standard range is as follows:
  - Likewise, put the cassette torque meter (MTT-8121) to the 112RMK II, then set the deck to REV/PLAY mode and read the value on the torque meter.

Take-up torque: 25 to 65 g · cm

Back tension: 122MK III, 112RMK II; 6 to 10 g cm

112MK II; 2 to 6 g · cm

#### 2. F.FWD/REW torque

Set up the cassette torque meter (MTT-8242), then measure the starting torques in F.FWD and REW operations, respectively.

F.FWD/REW torque: 80 g · cm or more

## 2-4. Tape speed (122MK III, 112RMK II, 112MK II)

- 1. As shown in Fig. 2-8, connect the frequency counter.
- 2. Load the test tape MTT-111N.
- 3. Let the capstan motor rotate in PLAY mode, then leave it as it is for at least one minute to warm it up.
- 4. Set the PITCH CONT switch to OFF.
- 5. Play back the middle section of the test tape, then adjust trimmer resistor R1 (Fig. 2-9) on the P.CONT PCB so that the frequency counter reads  $3000 \pm 5$  Hz.
- 6. Set the PITCH CONT switch to ON, then set the PITCH CONT knob to the center.
- Play back the middle section of the test tape, then adjust trimmer resistor R2 (Fig. 2-9) on the P.CONT PCB so that the frequency counter reads 3000 ± 5 Hz.
- Upon completion of adjustment, confirm that the following value is obtained at the beginning and end of the tape.

Speed variations:  $3000 \pm 45$  Hz Fluctuation range: within 30 Hz

#### 3. R/Pヘッドのアジマス調整

- 4). 図2-5のように測定器を接続する。
- 5). テスト・テープ MTT-256の10kHzを再生して、LchとRch の位相差が 0° になるようにアジマス調整ネジ (図2-7) で調整する。
- 6). アジマス調整ネジを 45°以上回転させた場合は、3) 項に戻りそれ以降を再度確認する。

#### 4. テープ走行の確認

- 7). PLAYモードでミラー・テープ MTT-902を走行させたと き、各ガイド部でテープのカールが無いことを確認する。
- 8). カールしている場合は、消去ヘッドの高さをスペーサで調整した後、4) 項に戻りそれ以降を再度確認する。

## 2-3. リール・トルク (122MK III,112RMK II,112MK II)

- 1. テイクアップ・トルク/バックテンション
  - 1). カセット・トルク・メータ (MTT-8111) を装着し、PLAY モード (112RMK II は、FWD/PLAYモード) にしてトル ク・メータの値を読む。(振れのある場合は中心値とする) 規格値は下記の通り。
  - 112RMK II は、同様にカセット・トルク・メータ (MTT-8121) を装着し、REV/PLAYモードにしてトルク・メータの値を読む。

テイクアップ・トルク:25~65 g・cm バックテンション:122MK II, 112RMK II;6~10 g・cm 112MK II; 2~ 6 g・cm

2. F.FWD/REW トルク

カセット・トルク・メータ (MTT-8242) を装填し、F.FWD動作およびREW動作の起動トルクをそれぞれ測定する。

F.FWD/REWトルク:80 g・cm以上

#### 2-4. テープ速度

(122MK III,112RMK II,112MK II)

- 1. 図2-8のように、周波数カウンタを接続する。
- 2. テスト・テープ MTT-111Nを装着する。
- 3. PLAYモードでキャプスタン・モータを回転させ、ウォーミングアップするために、少なくとも1分間そのままにしておく。
- 4. PITCH CONTスイッチをOFFにする。
- 5. テスト・テープの中間部を再生し、周波数カウンタの値が 3000 ±5 Hzになるように P.CONT PCBの半固定抵抗 R1 (図2-9) を調整する。
- 6. PITCH CONTスイッチをONにし、PITCH CONTつまみを中央にセットする。
- 7. テスト・テープの中間部を再生し、周波数カウンタの値が 3000 ±5 Hzになるように P.CONT PCBの半固定抵抗 R2 (図2-9) を調整する。

9. Confirm that the frequency is 2700 Hz or less when the PITCH CONT knob is set to minimum with the PITCH CONT switch ON and 3300 Hz or more when the PITCH CONT knob is set to maximum.

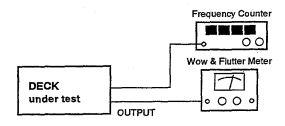


Fig. 2-8

# 2-5. Wow and flutter (122MK III, 112RMK II, 112MK II)

Note: Measurements should be made in PLAY mode at the beginning, middle and end of the tape, respectively. (However, avoid the first graduation on the cassette shell for the beginning and end of the tape.)

- 1. As shown in Fig. 2-8, connect the wow & flutter meter to the deck.
- 2. Play back the test tape MTT-111N.
- 3. Measure the wow-flutter value. The standard range is as follows:

within 0.06% (WRMS)

# 2-6. Adjusting the quick reverse voltage (112RMK II)

- 1. Connect the DC voltmeter between TP2 (Fig. 2-10) on the CONT S PCB and GND.
- 2. When blank tape MTT-5512 is played back in the REV /PLAY mode, adjust R26 (Fig. 2-10) on the CONT S PCB so that the voltage at TP2 reads 2.5 V.

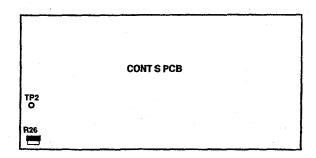


Fig. 2-10

8. 調整後、テープの巻始めと巻終わりで、下記の値が得られることを確認する。

速度偏差:3000 ± 45 Hz 変動幅:30 Hz 以内

9. PITCH CONTスイッチONで、PITCH CONTつまみを最小にしたとき 2700Hz以下、最大にしたとき 3300Hz以上であること。

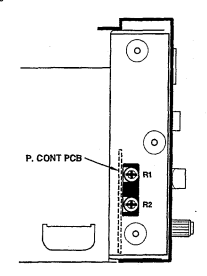


Fig. 2-9

## 2-5. ワウ・フラッタ (122MK III,112RMK II,112MK II)

注意:測定は再生法により、テープの巻始め、中間部、巻終わりでそれぞれ行なってください。(但し、カセット・ハーフの巻始めと巻終わりの1目盛りは除く)

1. 図2-8のように、ワウ・フラッタ・メータをデッキに接続する。 2. テスト・テープ MTT-111N を再生する。

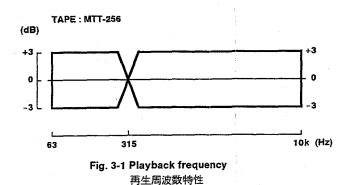
ワウ・フラッタ値を測定する。規格値は次の通り。
 0.06 %以内(WRMS)

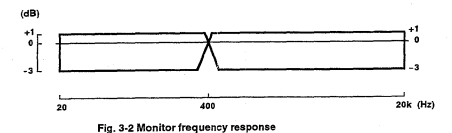
# 2-6. クイック・リバース電圧調整 (112RMK II)

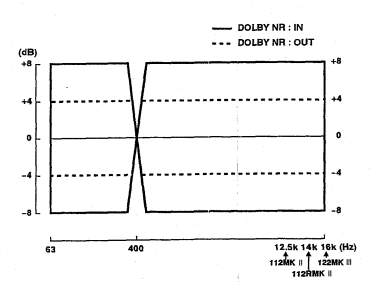
- 1. CONT S PCBのTP2 (図2-10) とGND間にDC電圧計を接続する。
- 2. REV/PLAY モードで、ブランク・テープ MTT-905 を再生 したとき、TP2の電圧が 2.5V になるように CONT S PCBの R26 (図2-10) を調整する。

# 3. AMPLIFIER SECTION CHECKS AND ADJUSTMENTS

アンプ部の確認と調整







モニター周波数特性

Fig. 3-3 Overall frequency response 録再周波数特性

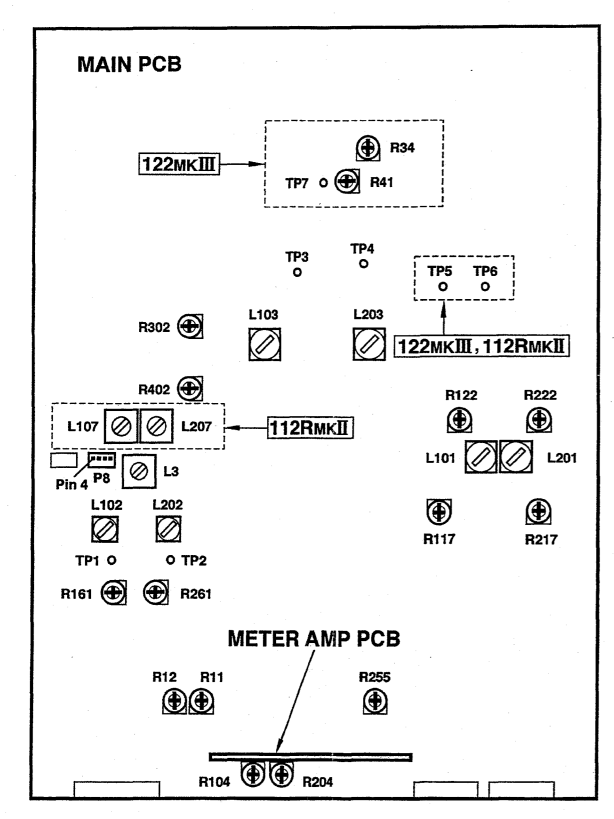


Fig. 3-4 Adjustment and test point locations 調整とテスト・ポイント個所

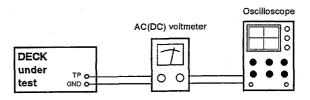


Fig. 3-5

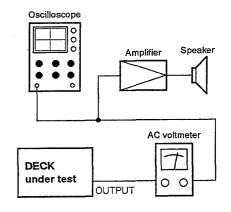


Fig. 3-6

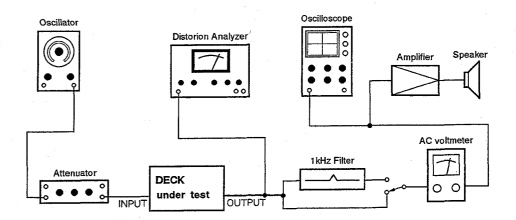


Fig. 3-7

12

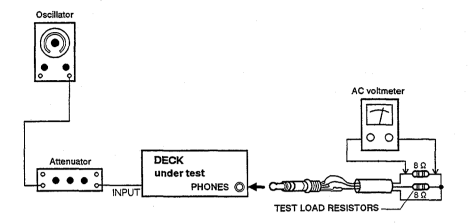


Fig. 3-8

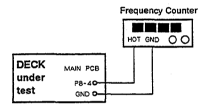


Fig. 3-9

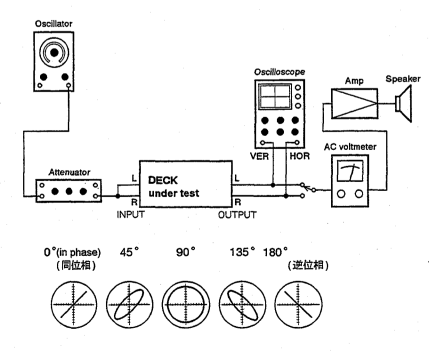


Fig. 3-10

#### 3-1. Precautions

- 1. Before performing adjustments and checks clean and demagnetize the entire tape path.
- 2. Indication, for example, "R122/R222" means that R122 is for Lch, R222 is for Rch.
- 3. 0 dBm is referenced to 0.775 V. 0 dBV is referenced to 1.0 V.
- 4. The AC voltmeter used in the procedures must have an input impedance of 1 M  $\Omega$  or more.
- 5. Unless otherwise specified, refer to Fig. 3-4 for location of test points and adjustment points.
- 6. Unless otherwise specified, leave all keys and switches in the OFF position.

## 3-1. 注意

- 1. アンプ部の調整・確認の前に、テープ走行系の消磁と清掃を行ってください。
- 2. R122/R222と記されている部番は、Lch/Rchを示します。
- 3. 0dBm = 0.775V, 0dBV = 1.0V で表示しています。
- 4. レベル計は、入力インピーダンス 1M Ω以上のものを使用して ください。
- 5. 特に指示のない場合、テスト・ポイントおよび調整個所は図 3-4を参照してください。
- 6. 特に指示のない限り、キーおよびスイッチ類はOFFにしておいてください。

# 3-2. Playback System 再生系

Test Mode: PLAY MONITOR switch: AUTO

Preliminary 準備・設定	Input Signal 入力信号	Adjustment Point 調整個所	Measurement Method / Value Adjusted For 测定方法 - 調整値
Connection (接続): Fig. 3-5	MTT - 150	R122/R222	122MK III, 112RMK II:  TP5/TP6: - 6dBm  112MK II:  TP3/TP4: - 6dBm
Connection (接続): Fig. 3-6		OUTPUT cont.	OUTPUT (RCA, Lch): - 11dBV
		R255	OUTPUT (RCA, Rch): -11dBV
		(Nominal position	io not move the OUTPUT cont. i) I つまみを動かさないこと。(規定位置)
Connection (接続): Fig. 3-6	MTT - 256	R117/R217	OUTPUT (RCA): Same output level at 10 kHz and 315 Hz 10kHzの出力レベルが315Hzの出力レベルと同 じになるように調整
		Check	Specs (規格): Fig. 3-1
Same as above 同上	Same as above 同上	Check only	within 3 dB (within the limits of reproduce frequency response) (再生周波教特性規格内において)
Same as above 同上	Same as above 同上	Check only	63 Hz~6.3 kHz, within 2 dB 6.3 kHz~10 kHz, within 3 dB
Same as above 同上		Check only	Measure output when leader tape is played back with the unit set for nominal output level, and compare this reading with nominal output level. 基準出力状態で、リーダー・テープを再生したときのノイズ・レベルは基準出力レベルと比べて以下のこと。 S/N (120 $\mu$ s): 46 dB or more S/N (70 $\mu$ s): 48 dB or more Deference between channels: 4 dB or less
	準備・設定 Connection (接続): Fig. 3-5  Connection (接続): Fig. 3-6  Connection (接続): Fig. 3-6  Same as above 同上  Same as above 同上  Same as above	準備・設定 入力信号  Connection (接続): Fig. 3-5 MTT - 150  Connection (接続): Fig. 3-6  Connection (接続): Fig. 3-6  Same as above 同上  Same as above 同上  Same as above 同上  Same as above	準備・設定 入力信号 調整個所  Connection (接続): Fig. 3-5 MTT - 150 R122/R222  Connection (接続): Fig. 3-6 OUTPUT cont. R255 After adjusting, of (Nominal position 調整後は、OUTPU  Connection (接続): Fig. 3-6 MTT - 256 R117/R217  Check  Same as above 同上 Same as above 同上 Check only 同上  Same as above 同上 Check only 同上  Check only

# 3-3. Monitor System モニター系

Test Mode: STOP (unless otherwise specified 特に指示の無い限り)

MONITOR switch: INPUT

Adjustment Item 調整項目	Preliminary 準備・設定	Input Signal 入力信号	Adjustment Point 調整個所	Measurement Method / Value Adjusted For 測定方法 • 調整値
1. Minimum input level 最小入力レベル	Connection (接続): Fig. 3-7 INPUT cont.: Max.	INPUT (Rear, RCA): 400 Hz/-18 dBV	Check only	OUTPUT (RCA): -10 dBV ± 3 dB
2. Nominal input level	Connection (接続): Fig. 3-7	INPUT (Rear, RCA): 400 Hz/-10 dBV	INPUT cont. L, R	OUTPUT (RCA): ~10 dBV
基準入力レベル			(Nominal position	io not move the INPUT controls. い Dまみを動かさないこと。(規定位置)
3. Meter level メーター・レベル	Same as above 同上	Same as above 同上	METER AMP PCB: R104/R204	VU meter indication: 0 VU
4. MPX FILTER MPX フィルター	Connection (接続): Fig. 3-7 MPX FILTER sw.: ON	INPUT (Rear, RCA): 19 kHz/-10 dBV	L103/L203	OUTPUT (RCA): Minimum output level (Effect: 30 dB or more) 出力レベルが最小になるよう調整 (効果量は 30dB以上のこと)
5. XLR output level XLR出力レベル (122MK III only)	Connection (接続): Fig. 3-7 INPUT sw.: BAL	INPUT (Rear, XLR): 400 Hz/+4 dBm	Check only	OUTPUT (XLR): +4 dBm $\pm$ 1 dB at 100 k $\Omega$ load (+2.5 dBm $\pm$ 1 dB at 600 $\Omega$ load)
6. Front input FRONT入力	Connection (接続): Fig. 3-7	INPUT (Front, 1/4"): 400 Hz/-10 dBV	Check only	OUTPUT (RCA): -10 dBV ± 2 dB
7. PHONES output level PHONES出力レベル	Connection (接続): Fig. 3-8 PHONES cont.: Max.	INPUT (Rear, RCA): 400 Hz/-10 dBV	Check only	PHONES OUT: 100 mW or more (8Ω load) 100mW以上 (8Ω負荷)
8. Monitor S/N モニターS/N	Connection (接続): Fig. 3-7	No signal 無信号	Check only	OUTPUT (RCA, XLR): 60 dB or more (DIN AUDIO) 60dB以上 (DIN AUDIO)
9. Monitor frequency response モニター周波数特性	Same as above 同上	INPUT (Rear, RCA): 20 ~20 kHz/-10 dBV		OUTPUT (RCA, XLR): Specs (規格): Fig. 3-2
10. Internal osc. 内部発振器 (122MK III only)	Connection (接続): Fig. 3-5 With REC/PLAY mode, press ADJUST key, then press OSC key. REC/PLAY状態で、ADJUSTキ	No siganal 無信号	R34	While alternating the oscillator signal between 10 kHz and 400 Hz by pressing the 10 kHz sw. on and off, adjust for same output level at TP7.  10 kHzスイッチをON/OFF し、TP7の出力レベルが同じになるように調整する。
	ーをONにし、そしてOSCキーを ONにする。		R41	Set the oscillator to 400 Hz (10 kHz sw. off) and adjust for -28 dBV at TP7. 10 kHzスイッチをOFFにし、TP7の出力レベルが -28dBVになるように調整する。

# 3-4. Recording System 録音系

Test Mode: REC/PLAY (unless otherwise specified 特に指示の無い限り)

MONITOR switch: AUTO

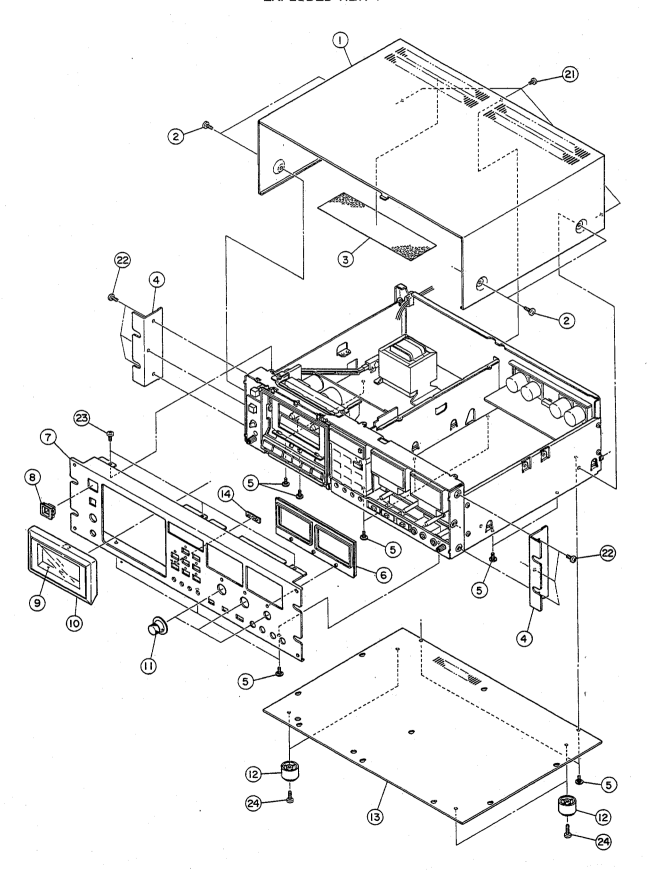
Adjustment Item 調整項目	Preliminary 準備・設定	Input Signal 入力信号	Adjustment Point 調整個所	Measurement Method / Value Adjusted For 測定方法 • 調整値
1. Bias OSC frequency バイアス発振周波数	112RMK II: Connection (接続): Fig. 3-9 Test tape: MTT-5571 Mode: FWD REC/PAUSE & REV REC/PAUSE		L3 (for FWD) L207 (for REV)	Connector P8 pin4: 100 ± 0.1 kHz
	122MK II, 112MK II: Connection (接続): Fig. 3-9 Test tape: MTT-5571 Mode: REC/PAUSE		L3	122MK III:  Connector P8 pin4: 150 ± 0.1 kHz  112MK II:  Connector P8 pin4: 100 ± 0.1 kHz
2. HX PRO coil HXプロ コイル	Connection (接続): Fig: 3-5 Test tape: MTT-5571 Mode: REC/PAUSE		L102/L202	TP1/TP2: Max. DC voltage DC電圧最大
3. Rec azimuth, Temporary bias	Connection (接続): Fig. 3-10	INPUT (Rear, RCA): 10 kHz/-36 dBV	R161/R261	OUTPUT (RCA): Max. output level 出力レベル最大
録音アジマス、仮バ イアス (122MK III only)	Test tape: MTT-5512 (NORMAL)		REC azimuth adj. screw (Fig. 2-4)	OUTPUT (RCA): Phase between Lch/Rch:0° LchとRchの位相が同じになるように調整
4. Bias set-1 バイアス・セット-1	Connection (接続): Fig. 3-7 Test tape: MTT-5512 (NORMAL)	INPUT (Rear, RCA): 400 Hz, -10 kHz/ -36 dBV	R161/R261	OUTPUT (RCA): Same output level at 400 Hz and 10 kHz. 400Hzと10kHzの出力レベルが同じになるよう に調整
5. Rec level-1 録音レベル-1	Same as above 同上	INPUT (Rear, RCA): 400 Hz/-14 dBV	R302/R402	OUTPUT (RCA): -14 dBV
6. Bias set-2 バイアス・セット-2	Connection (接続): Fig. 3-7 Test tape: MTT-5562 (CrO2)	INPUT (Rear, RCA): 400 Hz, 10 kHz/ -36 dBV	R11	OUTPUT (RCA): Same output level at 400 Hz and 10 kHz. 400Hzと10kHzの出力レベルが同じになるよう に調整
	Connection (接続): Fig. 3-7 Test tape: MTT-5571 (METAL)	Same as above 同上	R12	Same as above 同上
7. Rec level-2 録音レベル-2	Connection (接続): Fig. 3-7 Test tape: Same item 6.	INPUT (Rear, RCA): 400 Hz/-14 dBV	Check only	OUTPUT (RCA): -14 dBV ± 2 dB
8. Total harmonic distortion 総合歪率	Connection (接続): Fig. 3-7 Test tape: Same item 3 and 6.	Same as above 同上	Check only	OUTPUT (RCA): 122MK II, 112RMK II: 2.0 % or less for all tapes. 112MK II: 2.5 % or less for all tapes. 各テープで2.0 %以下 (112MK IIは、2.5 %以下)

Adjustment Item 調整項目	Preliminary 準備・設定	Input Signal 入力信号	Adjustment Point 調整個所	Measurement Method / Value Adjusted Fo 測定方法 • 調整値	
9. Overall frequency response 総合周波数特性	Connection (接続): Fig. 3-7 DOLBY NR: OUT and IN	INPUT (Rear, RCA): 63 Hz ~ 16 kHz/ -36 dBV	Check only	OUTPUT (RCA): Specs (規格): Fig. 3-3	
10. Level difference between channels チャネル間レベル差	1	INPUT (Rear, RCA): 63 Hz ~ 10 kHz/ -36 dBV	Check only	OUTPUT (RCA): 63 Hz ~ 6.3 kHz: within 3 dB 6.3 ~ 10 kHz: within 4 dB	
11. Rec/repro level fluctuation 録再レベル変動	Same as above 同上	INPUT (Rear, RCA): 63 Hz ~ 14 kHz/ -36 dBV	Check only	OUTPUT (RCA): 400 Hz: within 1 dB 63 Hz ~ 6.3 kHz: within 2 dB 6.3 ~ 14 kHz: 3 dB	
12. Track crosstalk トラック間クロス トーク	Same as above 同上	INPUT (Rear, RCA): Lch: no signal Rch: 125 Hz/-10 dBV	Check only	OUTPUT (RCA): 40 dB or more	
	Record a 125 Hz signal on R Check leakage level against t Rchに 125Hzの信号を録音し、その 次にテープを反転し、再生したとき	he output reference of の再生出力を基準レベルとす	previously recorde る。	upe and play Rch track. d portion.	
13. Channel separation チャネル・セパレー	Connection (接続): Fig. 3-7 1 kHz B.P.F. connect 1 kHz B.P.F. 接続	INPUT (Rear, RCA): Lch:1 kHz/-10 dBV Rch:no signal	Check only	OUTPUT (RCA): 30 dB or more	
ション	Find the difference between t lkHz録音部分(Lch)と無信号録	he 1 kHz recorded port 音部分(Rch)との再生出力	ion (Lch) and the ルベルの比を測定す	e "no signal" recorded portion (Rch).	
14. Erasure 消去率	Same as above 同上	INPUT (Rear, RCA): 1 kHz/0 dBV	Check only	OUTPUT (RCA): 65 dB or more	
1	Record a 1 kHz signal and rewind tape to mid point of recorded portion. Erase the recorded portion with no signal and find the difference between the 1 kHz portion and the "no signal" portion. 1kHzの信号を録音後、テープを巻き戻して一部を消去する。未消去部分と消去部分との比を測定する。				
総合S/N	Connection (接続): Fig. 3-7 Test tape: Same item 8.	No signal 無信号		OUTPUT (RCA): MTT-5512 (NORMAL): 45 dB or more MTT-5562 (CrO2): 47 dB or more MTT-5571 (METAL): 47 dB or more Reference level 基準レベル: -10 dBV	
6. Bias leakage   バイアス洩れ	1	No signal 無信号	1	OUTPUT (RCA): Minimum bias leakage バイアス洩れ最小 Specs (規格): -40 dBV or less	

# 4. EXPLODED VIEWS AND PARTS LISTS

分解図とパーツリスト

**EXPLODED VIEW-1** 



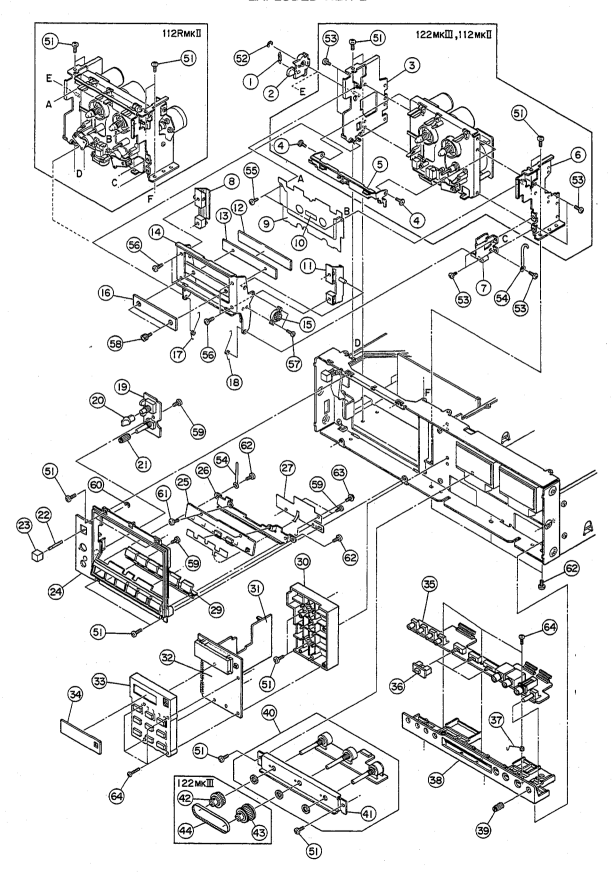
## EXPLODED VIEW-I

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
-    - 2  - 3  - 4  - 5	*5801350900 *5800612400 *5801499600 5801348701 *5801566100	BONNET (B) SCREW,BONNET M3X8(BLK) FILTER,BONNET [C] ANGLE SCREW,STEP S-TITE 3X6	
- 6  - 7	*5801568500 *5801568000 *5801568100 *5801568200 *5801486600	ESCUTCHEON, METER PANEL, FRONT [112RMK2] PANEL, FRONT [122MK3] PANEL, FRONT [112MK2] ESCUTCHEON, D P-N15-A	
- 9  -10  -    - 2  - 3  - 4	5801501800 5801500700 5801349300 5504676000 *5801342500 5801568400	WINDOW, CASSETTE LID, CASSETTE KNOB FOOT PLATE, BOTTOM LENS [112RMK2]	
-2   -22  -23  -24	*5783773006 *5783534008 *5730017600 *5783034020	SCREW,BIND B-TITE M3X6(BLK ZN) SCREW,BIND B-TITE M4X8(BLK NI) SCREW,BIND BR-TITE M3X6 SCREW,BIND S-TITE M4X20	

## INCLUDED ACCESSORIES

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS	-
	*5700140501 *5700140600 *5700140701 *5780315015	OWNER'S MANUAL(J) [J] OWNER'S MANUAL(F\$G) [C,E] OWNER'S MANUAL(E) [EXCEPT J] SCREW, OVAL COUN. M5X15(N])		
	*5801512200 *5785225000	WASHER, FIBER 5X10X0.5T(BLK)		
US]:U.S.		[UK]:U.K. [C]:CANADA [J]:JAPAN		

# **EXPLODED VIEW-2**

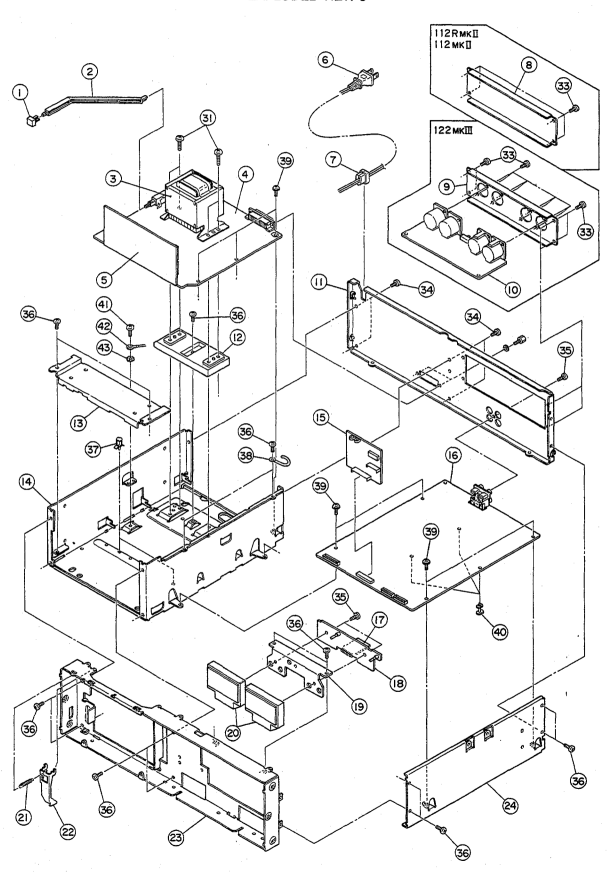


EXPLODED VIEW-2

LA LODE	D TIEN-Z			
REF.NO.	PARTS NO.	DESCRIPTION	REMARKS	
2- 1 2- 2 2- 3 2- 4 2- 5	*5801511300 *5801501500 *5801510000 *5801511200 *5801501900	ARM,LOCK SIDE CHASSIS(L) ASSY SCREW,STEP		
2- 6 2- 7 2- 8 2- 9 2-10	*5801502400 *5801510100 *5801344601 *5801502200 5225025500	SUB SIDE HOLDER ASSY HOLDER(L)		
2-11 2-12 2-13 2-14 2-15	*5801344701 *5801503000 *5801343600 *5801345000 *5800620500	PAD(UL) SPACER	<b>.</b>	
2-16 2-17 2-18 2-19	5801503700 *5801515800 *5801515900 *5200362100 *5200362110	SPRING(L), HOLDER	Refer to pages 40 & 45 Refer to pages 40 & 45	
2-20 2-21 2-22 2-23	5801412800	P.CONT PCB ASSY [112MK2] KNOB(BL) KNOB,PITCH CONTROL ROD,EJECT BUTTON,EJECT P-N15-A	Refer to pages 40 & 45	
2-24 2-25 2-26 2-27 2-28	*5801502500 *5200362200 *5801500500 *5801598400 Vacant	LID, ESCUTCHEON OP SW PCB ASSY BRACKET, PCB (OP) SHEET, PROTECTION	Refer to pages 42 & 46	
2-29 2-30 2-31 2-32	5801502600 *5801567600 *5200362800 *5200362700 *5200362710	HOLDER, COUNTER PCB JOINT C PCB ASSY COUNTER PCB ASSY [112RMK2]	Refer to pages 38 & 45 Refer to pages 38 & 44 Refer to pages 38 & 44	
2-33 2-34 2-35	*5200362720 5801567700 5801567800 5801568300 *5200361500		Refer to pages 38 & 44  Refer to pages 39 & 45	
2 <b>-</b> 36 2 <b>-</b> 37 2 <b>-</b> 38	*5200361510 *5200361520 5801575000 *5801599900 *5801567400	JACK PCB ASSY [122MK3] JACK PCB ASSY [112MK2] KNOB, SLIDE SPRING, EARTH HOLDER, JACK PCB	Refer to pages 39 & 45 Refer to pages 39 & 45	
2-39 2-40 2-41 2-42	5801583600 *5200361400 *5200361420 *5801567500 *5800933500	KNOB, ROTARY VR PCB ASSY [122MK3,112RMK2] VR PCB ASSY [112MK2] HOLDER, R VOL GEAR B [122MK3]	Refer to pages 39 & 45 Refer to pages 39 & 45	
2 <b>-</b> 43 2 <b>-</b> 44	*5800933000 5800933600	GEAR A ASSY [122MK3] BELT, TIMING [122MK3]		

(Continued on page 26)

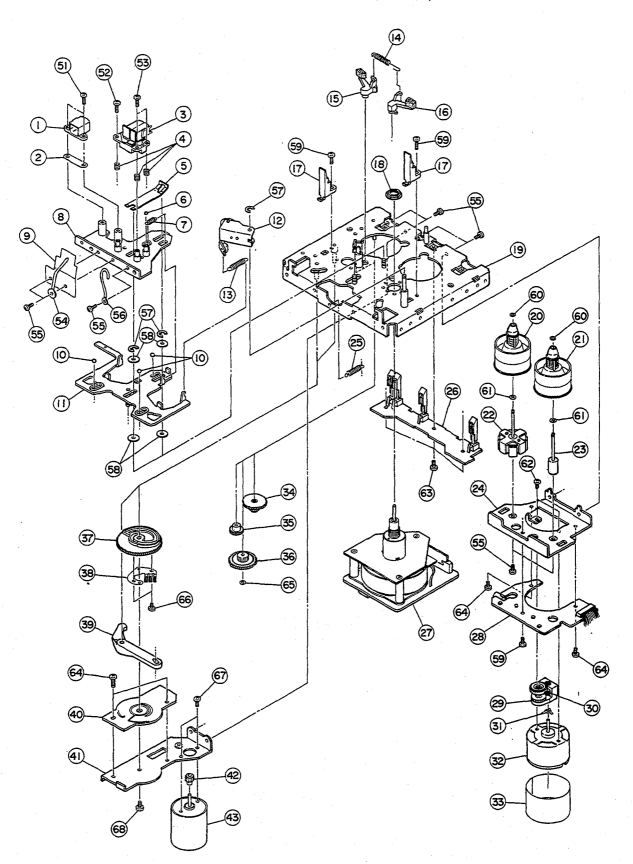
# **EXPLODED VIEW-3**



## EXPLODED VIEW-3

REF.NO. PARTS	NO. DESCRIPTION	REMARKS
3- 1 167882 3- 2 *580150 3- 3 △ 532006 3- 4 *520036	0400 ROD, JOINT 4400 TRANS., POWER 1700 CONT M PCB ASSY [112RMK2 J,US,C]	Refer to pages 37 & 44 Refer to pages 37 & 44
*520036 *520036 *520036 *520036 3- 5 *520036	1840 CONT M PCB ASSY [122MK3 E,UK,A] 1900 CONT M PCB ASSY [112MK2 J,US,C] 1940 CONT M PCB ASSY [112MK2 E,UK,A]	Refer to pages 37 & 44 Refer to pages 41 & 46
	9500 CORD, AC SPT-2 [US]	Refer to pages 41 & 46 Refer to pages 41 & 46
↑ 535001 ↑ 512804 ↑ 535001 3-7 ↑ *531700 ↑ *531700	7000 CORD,AC BS [UK] 8200 CORD,AC SAA [A] 3400 BUSHING,2271 [EXCEPT C]	
3- 8	7900 PANEL,XLR C [122MK3] 3000 BAL AMP PCB ASSY [122MK3] 7500 PANEL A,REAR	Refer to pages 41 & 46
3-13 *580150 3-14 3-15 *520036 *520036 3-16 *520036	CHASSIS,MAIN 2600 METER AMP PCB ASSY [112RMK2,112MK2] 2610 METER AMP PCB ASSY [122MK3]	Refer to pages 40 & 45 Refer to pages 40 & 45 Refer to pages 33 & 43
*520036 *520036 3-17 *520036 3-18 *520036 3-19 *580156	1320 MAIN PCB ASSY [112MK2] 2500 JOINT M PCB ASSY 2400 METER PCB ASSY	Refer to pages 33 & 43 Refer to pages 35 & 43 Refer to pages 40 & 46 Refer to pages 41 & 46
3-20 529600 3-21 *580151 3-22 *580150 3-23 *580156 3-24 *580149	1400 SPRING,EJECT ARM 1600 ARM,EJECT 7200 CHASSIS,FRONT	
3-31 *578303 3-32 Vacant 3-33 *578361 3-34 *578377 3-35 *578354	3008 SCREW,B. C-TITE M3X8(BLK NI) 3006 SCREW,BIND B-TITE M3X6(BLK ZN)	
3-36 *573001 3-37 *578706 3-38 *578671 3-39 *578307 3-40 *573004	0700 SPACER,PUSH PS-7 A=!1.11 3400 CLIP,HARNESS 3.2X6.0X47 3008 SCREW,PAN CAP S-TITE M3X8	
3-41 *578303- 3-42 *5786700 3-43 *578512-	0600 EARTH RAG,B-6 4.2	
[US]:U.S.A. [E]:E	UROPE [UK]:U.K. [C]:CANADA [J]:JAPAN	

# EXPLODED VIEW-4 (122MKIII)



# EXPLODED VIEW-4 [122MKIII]

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
4- 1	5378906900	HEAD, ERASE LE!5A	
4- 2	*5801357800	SPACER,EH 0.05	
-	*5800556200	SPACER, EH 0.1	
	*5801197800	SPACER,EH 0.2	
4-3	5801585400	R/P HEAD ASSY	
<b>4∸</b> 4	*5800931300	SPRING, HEAD	
4- 5	*5801481400	SPRING, PRESSURE	
4 <del>-</del> 6	5540055000	STEEL BALL, 2.0	
4- 7	*5801005700	SPRING, HEAD BASE	
4- 8	*5801578500	HEAD BASE DD ASSY	
4- 9	*5801597300	SHEET, HEAD SHIELD	
4-10	5540056000	STEEL BALL,3.0	
4-11	*5801475000	SLIDER ASSY	•
4-12	5800955400	PINCH ROLLER ARM ASSY(R)	
4-13	<b>*</b> 5800955800	SPRING, PINCH ROLLER(R)	
4-14	*5801475700	SPRING, BRAKE	
4-15	5801475300	BRAKE ARM(L) ASSY	·
4-16	5801475500	BRAKE ARM(R) ASSY	
4-17	*5800117400	GUIDE, CASSETTE	
4-18	5730029100	NUT, FLANGE M9X0.75X2.5	
4-19		MECHA. CHASSIS DD ASSY	
4-20	5801578200	REEL TABLE H ASSY	·
4-21	5801579500	REEL TABLE HD ASSY	·
4-22	5801577700	COIL SHAFT ASSY H	
4-23	5801577400	REEL SHAFT BASE ASSY	
4-24	*5801576000	BRACKET, REEL	
4-25	*5801476200	SPRING, BASE ARM	20.0.46
4-26	*5200363510	SW(E) PCB ASSY	Refer to pages 42 & 46
4-27	5370012100	MOTOR, DC CAPSTAN DD DL-528-001A	D. fo., to page 42 8, 47
4 <del>-</del> 28	*5200363310	SENSOR(R) PCB ASSY	Refer to pages 42 & 47
4-29	5801473002	DRIVING PULLY ASSY	
4-30	5801474500	GEAR, REEL MOTOR	
4-31	5801494600	SPRING, THRUST	
4-32	5370002502	REEL MOTOR	
4-33	*5800235900	PLATE, SHIELD	
4-34	5801474300	GEAR C	
4-35	5801474101	GEAR A	
4-36	5801474200	GEAR B	
4-37	5801474600	CAM, CONTROL	
4 <b>-</b> 38	5801474700	PLATE, CONTACT	
4-39	<b>*</b> 5801474800	ARM, BASE	T de la constant de l
4 <b>-</b> 40	5210334000	CAM PCB	
4-41	*5801474000	BRACKET, MOTOR	
4-42	5801474400	GEAR, MOTOR	
4-42	5370010300	MOTOR, DC MXN-13FB12F	
4 <b>7</b>	22,00,0200		1

Parts marked with \* require longer delivery time.

# EXPLODED VIEW-4 [122MKIII]

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS	
4-51 4-52 4-53 4-54 4-55	*5780012006 *5730029400 *5780012008 *5786713300 *5783002605	SCREW, BIND M2X8(NI)		
4-56 4-57 4-58 4-59 4-60	*5786713400 *5786002000 *5785313000 *5783032606 *5785331200	WASHER, POLYS. 3X6X0.5T		
4-61 4-62 4-63 4-64 4-65	*5800539800 *5780002603 *5783032004 *5783032605 *5785331500	SCREW, BIND S-TITE M2X4		
4 <b>-</b> 66 4 <b>-</b> 67 4 <b>-</b> 68	*5781112004 *5780003003 *5780002004	SCREW,BIND TAPP. #2 M2X4 SCREW,BIND M3X3 SCREW,BIND M2X4		

# EXPLODED VIEW-2 (Continued from page 21)

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
2-51 2-52 2-53 2-54 2-55	*5730017600 *5786003000 *5783002605 *5786713400 *5783830104	E-RING,E-3 SCREW,PAN S-TITE M2.6X5 CLIP,HARNESS 3.2X6.0X47	
2-56 2-57 2-58 2-59 2-60	*5781162606 *5783032004 5781713003 *5783602608 *5786002500	SCREW, CAP M3X3(BLK NI)	
2-61 2-62 2-63 2-64	*5780003004 *5783543008 *5780053005 *5783640208	SCREW, BIND HEAD M3X4 SCREW, BIND P-TITE M3X8(BLK NI) SCREW, BIND SEMS-F M3X5 SCREW, PAN P-TITE 2X8	

# EXPLODED VIEW-5 (112RMKII)

#### EXPLODED VIEW-5 [112RMKII]

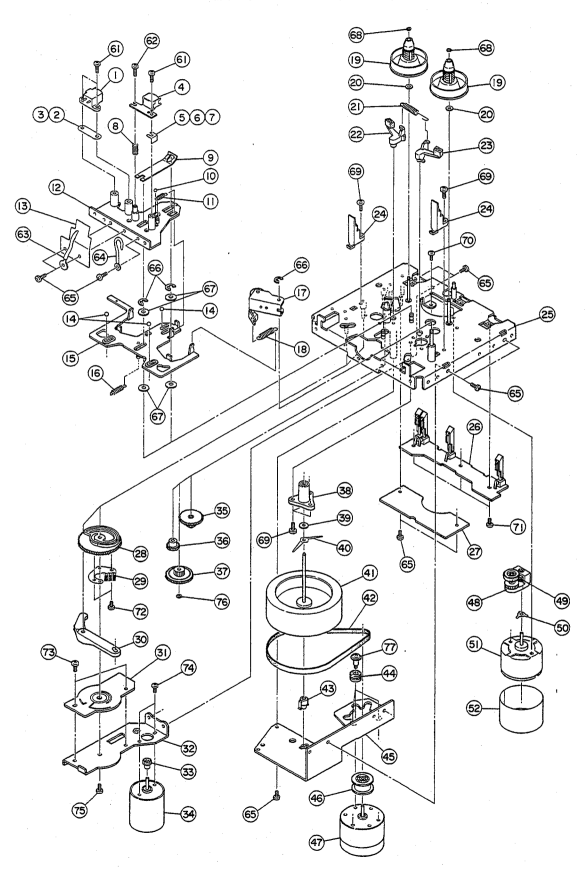
REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
5- 1 5- 2 5- 3 5- 4 5- 5	*5200363200	GUIDE, CASSETTE BRAKE ARM(L) ASSY	Refer to pages 42 & 47
5- 6 5- 7 5- 8 5- 9 5-10	5801475500 5228009900 *5801511200 *5801501900 *5210363400	PHOTO SENSOR,59027-4 SCREW,STEP ARM,SWITCH	Refer to page 42
5-11 5-12 5-13 5-14 5-15	*5801502400 5378906500 *5801343400 *5800615501	HEAD, ERASE	
5-16 5-17 5-18 5-19 5-20	*5800615300 *5800615700	ERASE HEAD ARM L SUB ASSY SPRING, ERASE HEAD HEIGHT SPRING, ERASE HEAD ARM GUIDE R/P HEAD ASSY H SPACER, R/P HEAD 0.05	
5-21 5-22 5-23 5-24 5-25	5801577300	SPACER, B 0.2MM	
5-26 5-27 5-28 5-29 5-30		SLIDER ASSY	
5-31 5-32 5-33 5-34 5-35	5801577200	BASE(R),EH SPRING R,ERASE HEAD ARM ERASE HEAD ARM R SUB ASSY PINCH ARM R ASSY DIRECTION LEVER ASSY	
5-36 5-37 5-38 5-39 5-40		CAM, CONTROL PLATE, CONTACT ARM, BASE CAM, PCB BRACKET, MOTOR	
5-41 5-42 5-43 5-44 5-45	5801474400 5370010300 5801474300 5801474101 5801474200	GEAR, MOTOR MOTOR, DC MXN-13FB12F GEAR C GEAR A GEAR B	
5-46 5-47 5-48 5-49 5-50	5800732100 *5800729400 5801197900 5800732300 5534810000	HOLDER ASSY, METAL WASHER(A), TEFLON SPRING(U), THRUST CAPSTAN ASSY(R) BELT, CAPSTAN	
5-51 5-52 5-53 5-54 5-55	5800732200 *5801198100 5801576300 5534537001 *5801576200	CAPSTAN ASSY(L) SUPPORT(F),THRUST PLATE,FW SUPPORT CUSHION,MOTOR BRACKET,CAPSTAN MOTOR	

# 122MKⅢ/112RMKⅡ/112MKⅡ

# EXPLODED VIEW-5 [112RMKII]

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
5 <b>-</b> 56 5 <b>-</b> 57	5801006500 5801008000	PULLEY,CM WASHER,OIL	
5-58		MOTOR, CAPSTAN DC EG-530KD-2F	
5-59	*5200363500	SW(E) PCB ASSY	Refer to pages 42 & 46
5–60	5801578200	REEL TABLE H ASSY	1 1010. 10 pages 42 & 40
5 <del>-</del> 61	5800539800	WASHER, TEFLON 1.7X4X0.3T	
5-62	5801577700	COIL SHAFT ASSY H	
5-63	*5801576000	BRACKET, REEL	
5 <b>-</b> 64	*5200363300		Refer to pages 42 & 47
5 <del>-</del> 65	5801473002	DRIVING PULLEY ASSY	
5-66	5801474500		
5-67	5801494600	SPRING, THRUST	
5 <del>-</del> 68 5 <del>-</del> 69	5370002502	MOTOR, DC REEL	·
) <del>-</del> 09	*5800235900	PLATE, SHIELD	
5 <b>-</b> 71	*5783002605	CODEW DAN O TITE NO CUE	
5 <del>-</del> 72	*5786713400	SCREW,PAN S-TITE M2.6X5 CLIP,HARNESS 3.2X6.0X47	
7.5 <del>-</del> 73	*5783032606	SCREW, BIND S-TITE M2.6X6	
5-74	*5785122600	WASHER.LOCK 2.6	
5 <del>-</del> 75	*5780012008	SCREWR, BIND M2X8(NI)	
5-76	*5786002000	E-RING, E-2	
5-77	*5781952600	NUT, NYLON M2.6	
5 <b>-</b> 78	*5785313000	WASHER, POLYS. 3X6X0.5T	
5 <del>-</del> 79	*5785302400	WASHER, POLYS. 2.1X5X025T	
5-80	*5780002006	SCREW, BIND M2X6	
5-81	*5785331500	WASHER, POLYS. 1.5X4X0.5T(CUT)	
<del>-</del> 82	*5781112004	SCREW, BIND TAPP. #2 M2X4	
<del>-</del> 83	*5780003003	SCREW, BIND M3X3	
-84	*5780002004	SCREW, BIND M2X4	
5 <b>-</b> 85	*5785331200	WASHER, POLYS. 1.2X3.0X0.5T(CUT)	
-86	*5783032605	SCREW, BIND S-TITE M2.6X5	
<del>-</del> 87	*5780002603	SCREW, BIND M2.6X3	
-88	5730033100	SCREW, SHOLDEK M2.6X5-2	
-89	<b>*</b> 5783032004	SCREW, BIND S-TITE M2X4	

# EXPLODED VIEW-6 (112MKII)



# EXPLODED VIEW-6 [112MKII]

_	EXPLODED VIEW-6 [112MKII]		Kiij	T		
	REF.NO.	PARTS NO.	DESCRIPTION	REMARKS		
-	6- 1 6- 2 6- 3	5378906900 *5801197800 *5801357800 *5800556200 5378907100	HEAD, ERASE LE15A SPACER, EH 0.2 SPACER, EH 0.05 SPACER, EH 0.1 HEAD, R/P SS15R			
	6- 5 6- 6 6- 7 6- 8 6- 9	5801357700 5800595000 5800595100 *5800931300 *5801481400	SPACER, R/P HEAD 0.05 SPACER, A 0.1MM SPACER, B 0.2MM SPRING, HEAD SPRING, PRESSURE			
	6-10 6-11 6-12 6-13 6-14	5540055000 *5801005700 *5801472400 *5801597300 5540056000	STEEL BALL.2.0 SPRING, HEAD BASE HEAD BASE(4) ASSY SHEET, HEAD SHIELD STEEL BALL,3.0			
	6-15 6-16 6-17 6-18 6-19	*5801475000 *5801476200 5800955400 *5800955800 5801480700	SLIDER ASSY SPRING, BASE ARM PINCH ROLLER ARM ASSY(R) SPRING, PINCH ROLLER(R) REEL TABLE S ASSY			
	6-20 6-21 6-22 6-23 6-24	5800539800 *5801475700 5801475300 5801475500 *5800117400	WASHER, TEFLON 1.7X4X0.3T SPRING, BRAKE BRAKE ARM(L) ASSY BRAKE ARM(R) ASSY GUIDE, CASSETTE			
,	6-25 6-26 6-27 6-28 6-29	*5200333900 *5200343210 5801474600 5801474700	MECHA. CHASSIS S4 ASSY SW PCB ASSY SENSOR PCB ASSY CAM, CONTROL PLATE, CONTACT	Refer to pages 42 & 47 Refer to pages 42 & 47		
	6-30 6-31 6-32 6-33 6-34	*5801474800 5210334000 *5801474000 5801474400 5370010300	ARM, BASE CAM PCB BRACKET, MOTOR GEAR, MOTOR MOTOR, DC MXN-13FB12F			
	6-35 6-36 6-37 6-38 6-39	5801474300 5801474101 5801474200 5800106200 5800729400	GEAR C GEAR A GEAR B HOLDER ASSY, METAL WASHER(A), TEFLON			
	6-40 6-41 6-42 6-43 6-44	5801197900 5800735101 5800735500 5801198100 5534537001	SPRING, THRUST (U) CAPSTAN ASSY BELT, CAPSTAN SUPPRT(F), THRUST CUSHION, MOTOR			
	6-45 6-46 6-47 6-48 6-49	*5801198001 5801584000 5370008700 5801473002 5801474500	PLATE(P),FW SUPPORT PULLY,CAPSTAN 8.35 MOTOR,CAPSTAN DC EG-530KD-2B DRIVING PULLY ASSY GEAR,REEL MOTOR			
	6 <b>-</b> 50 6 <b>-</b> 51 6 <b>-</b> 52	5801494600 5370002502 *5800235900	SPRING,THRUST MOTOR,DC REEL PLATE,SHIELD			

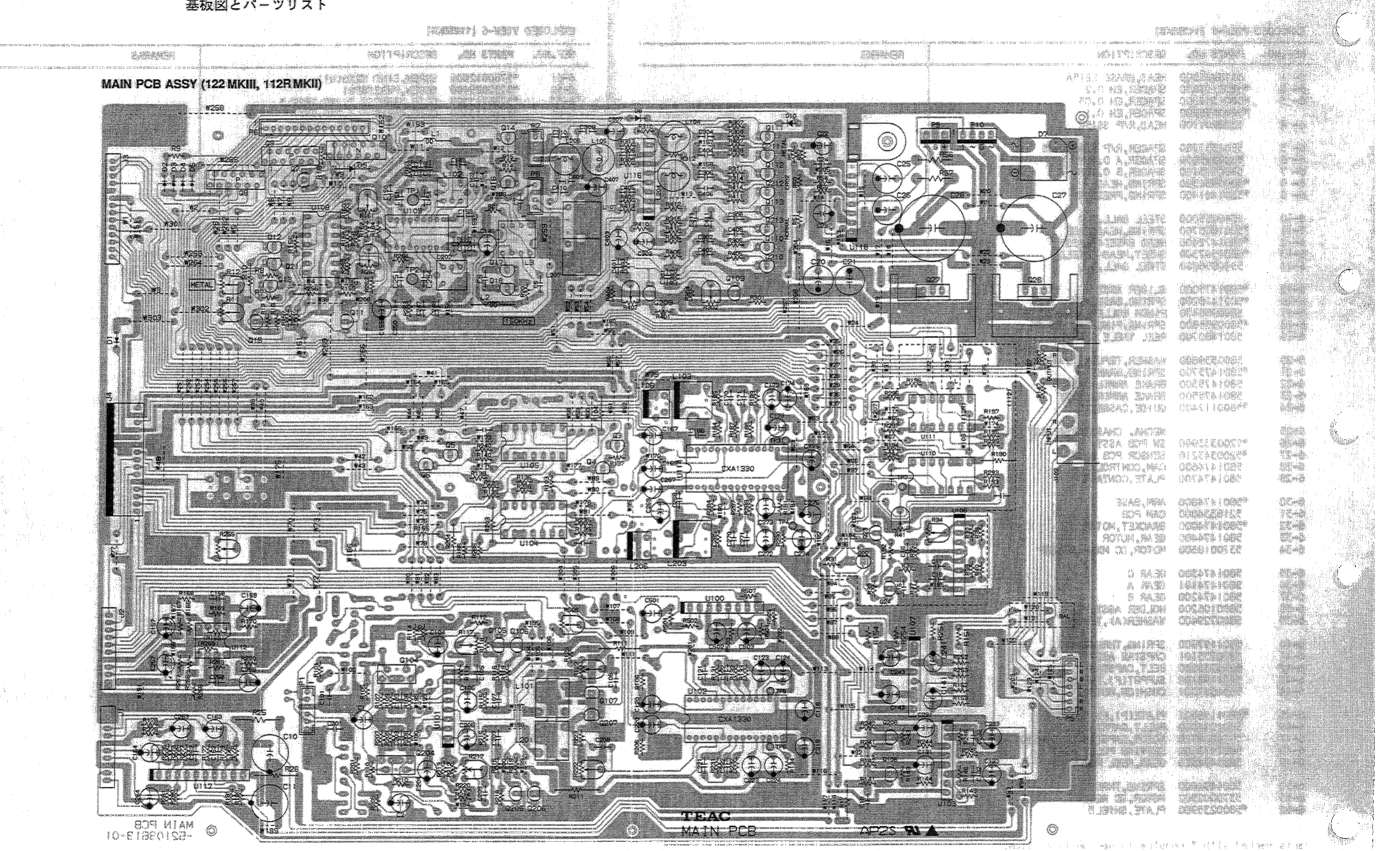
Parts marked with \* require longer delivery time.

# EXPLODED VIEW-6 [112MKII]

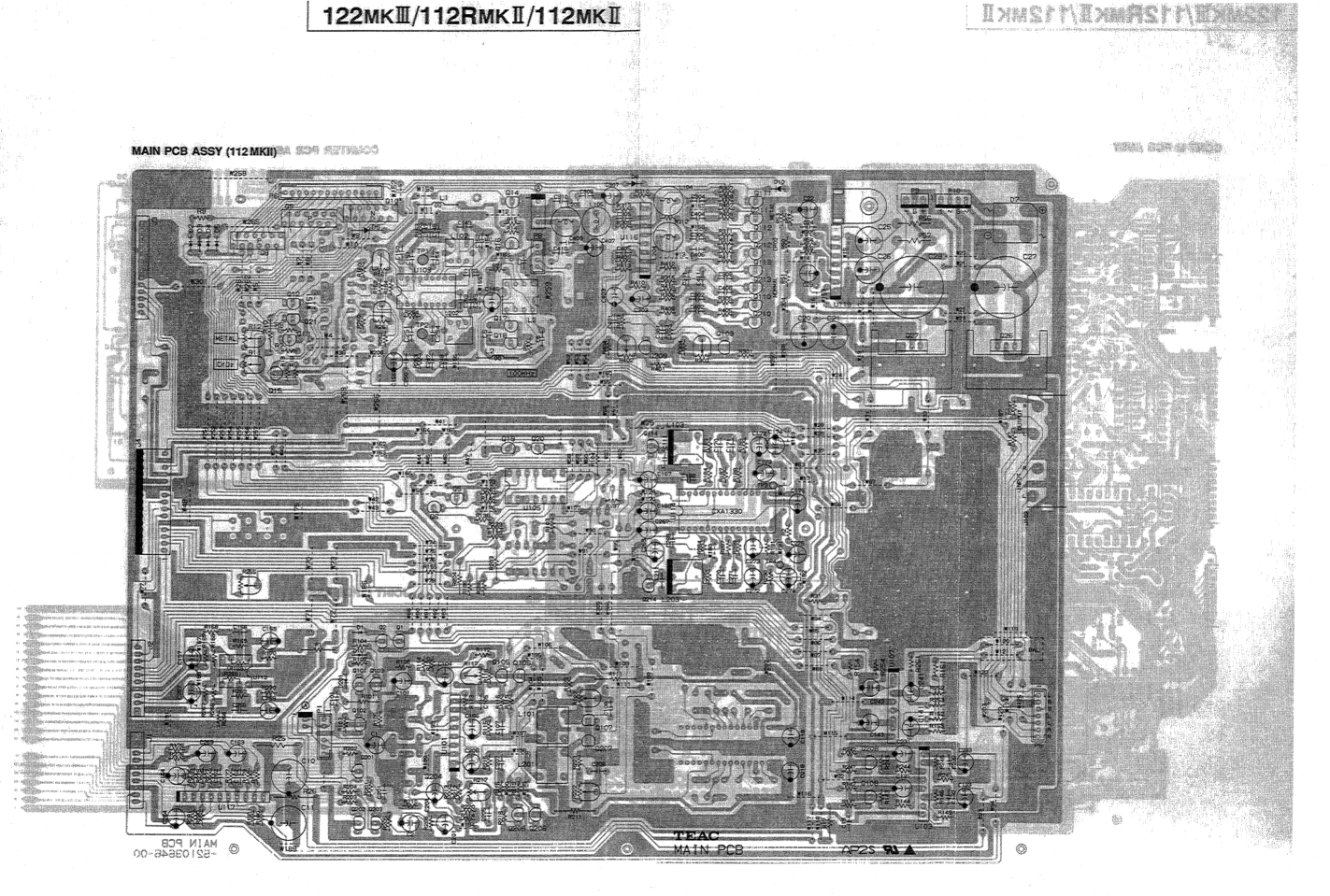
REF.NO.	PARTS NO.	DESCRIPTION	REMARKS	
6-61 6-62 6-63 6-64 6-65	*5780012006 *5730029400 *5786713300 *5786713400 *5783002605	SCREW,BIND M2X6(NI) SCREW,PWA2*8FNI CLIP,HARNESS 3.2X9.1X29.3 CLIP,HARNESS 3.2X6.0X47 SCREW,PAN S-TITE M2.6X5		
6 <b>-</b> 66 6 <b>-</b> 67 6 <b>-</b> 68 6 <b>-</b> 69 6 <b>-</b> 70	*5786002000 *5785313000 *5785331200 *5783032606 *5780002603	E-RING,E-2 WASHER,POLYS. 3X6X0.5T WASHER,POLYS. 1.2X3.0X0.5T(CUT) SCREW,BIND S-TITE M2.6X6 SCREW,BIND M2.6X3		
6-71 6-72 6-73 6-74 6-75	*5783032004 *5781112004 *5783032605 *5780003003 *5780002004	SCREW,BIND S-TITE M2X4 SCREW,BIND TAPP. #2 M2X4 SCREW,BIND S-TITE M2.6X5 SCREW,BIND M3X3 SCREW,BIND M2X4		
6 <b>-</b> 76 6 <b>-</b> 77	*5785331500 5730033100	WASHER, POLYS. 1.5 X4X0.5T(CUT) SCREW, SHOLDEK M2.6X5-2		

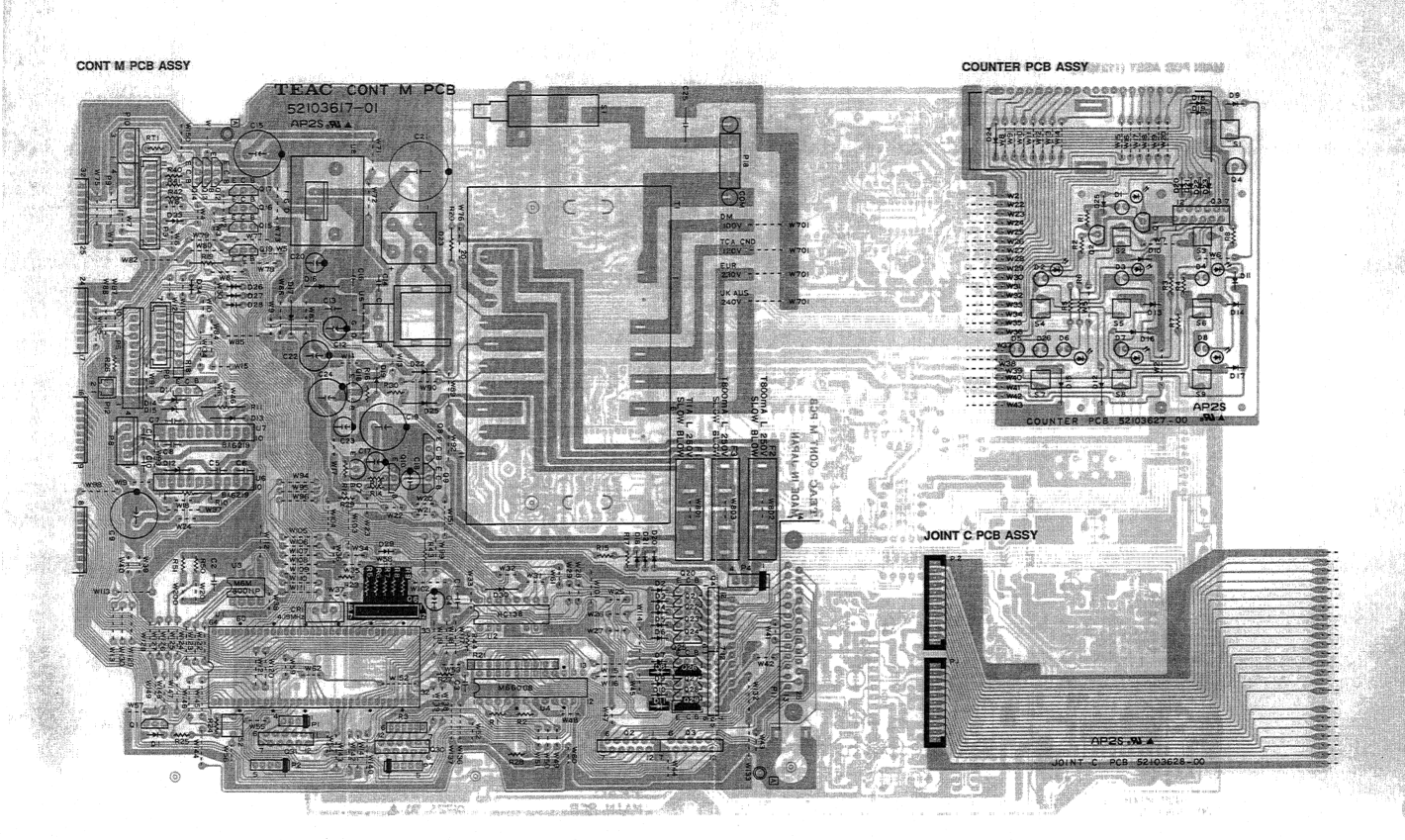
# 5. PC BOARDS AND PARTS LISTS

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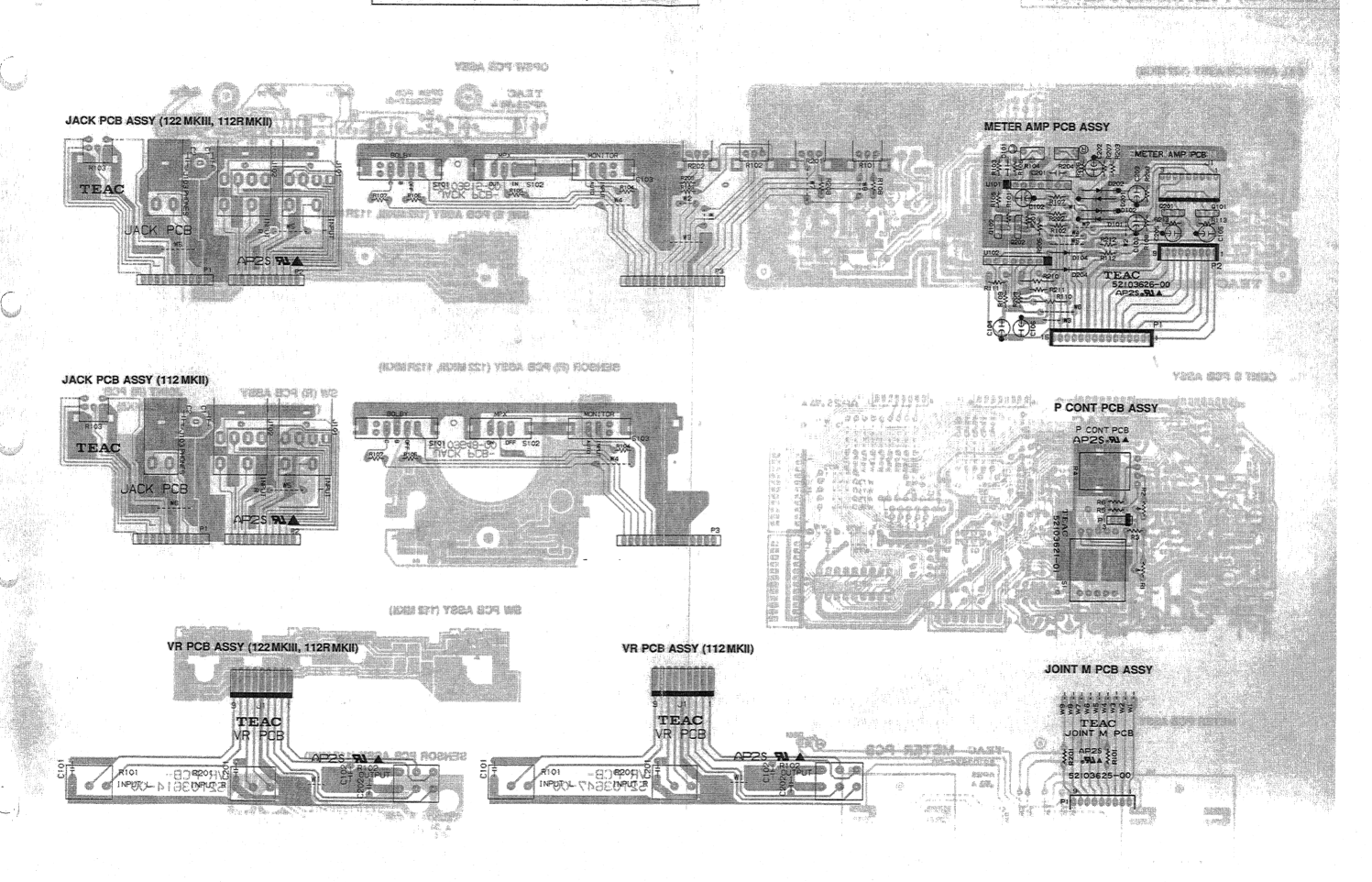
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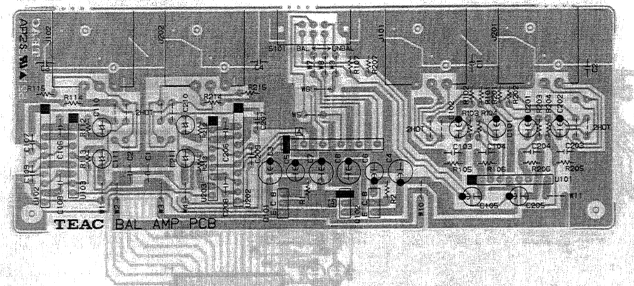


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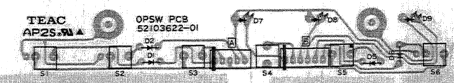
38



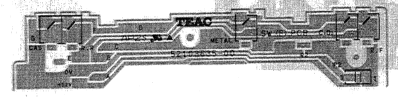
# BAL AMP PCB ASSY (122 MKIII)



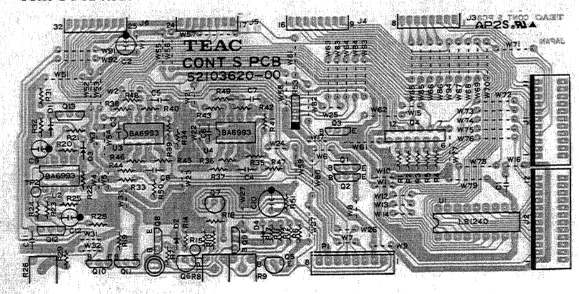
#### OPSW PCB ASSY



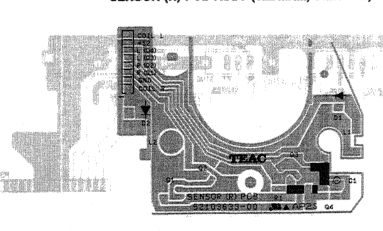
# SW( E) PCB ASSY (122 MKIII, 112R MKII)



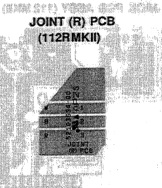
## CONT S PCB ASSY



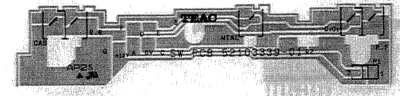
## SENSOR (R) PCB ASSY (122 MKIII, 112RMKII)



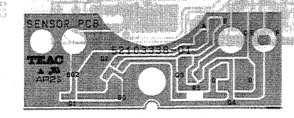




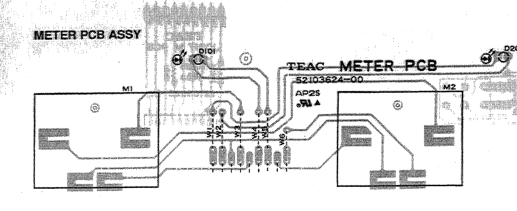
# SW PCB ASSY (112 MKII)



# SENSOR PCB ASSY (112 MKII)







MAIN PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION	
	*5200361300 *5200361310 *5200361320 *5210361302 *5210364601	MAIN PCB ASSY [112RMK2] MAIN PCB ASSY [122MK3] MAIN PCB ASSY [112MK2] MAIN PCB [122MK3,112RMK2] MAIN PCB [112MK2]	
DI .	*5730039200 *5555590000 *5780003008 5224015020	HEAT SINK,OSH-2425-SPL PLATE A,EARTH SCREW,BIND M3X8 DIODE,ISSI33T-77 [122MK3,112MK2]	
D2-5 D7 <u>A</u> D8 D9 D10	5224015020 5228010800 5224015020 5224012920 5224015020	DIODE, ISS133T-77 SILICON STACK, S2VB10 DIODE, ISS133T-77 DIODE, ISS133T-77 DIODE, ISS133T-77	
D101,201 J1,2 J3 J4 J102	5224015020 5336399400 5336399800 5336282500 5330509500	DIODE, ISSI33T-77 [112MK2] CONNECTOR, IOR-FJ CONNECTOR, I4R-FJ SOCKET, CON. IL-SDD-15S-S2L2 JACK, PIN 4P YKC21-0062	
L1,2 L3	5286031000 5286038700	COIL, CHOKE 220UH LALO4NA COIL, OSC 150KHZ [122MK3, 112MK2]	
L101,201	5286053700 5292813300	COIL,OSC 100KHZ [112RMK2] FILTER,LOW PASS 22KHZ [122MK3,112MK2]	
	5292810600	FILTER,LOW PASS 22KHZ [112RMK2]	
L102,202	5286038500 5286047600	COIL,STEPUP 150K [122MK3,112RMK2] COIL,STEPUP 100K [112MK2]	
L103,203	5292810000	FILTER, LOW PASS MPX	
L104,204 L105,205	5292805600 5286040820 5286041420	[122MK3,112RMK2] FILTER,LOW PASS MPX [112MK2] COIL,CHOKE 8.2MH VT COIL,CHOKE 27.0MH VT	
L106,206	5286038900	COIL, TRAP 150KHZ [122MK3, 112RMK21	
L107,207 PI P5	5286024500 5336249600 5336249700	COIL,270UH [112RMK2] PLUG,CONN. BO6B-PH-K-S(WHT) PLUG,CONN. BO7B-PH-K-S(WHT)	
P6 P7	5336250400 5336249400	PLUG, CONN. B14B-PH-K-S(WHT) PLUG, CONN. B04B-PH-K-S(WHT)	
P8	5336251400	[122MK3,112RMK2] PLUG,CONN. BO4B-PH-K-R(RED)	
P9 P10 Q1,2 Q3	5336135300 5336135400 5232254820 5232254820	PLUG,CONN. 8263-0312(RED) PLUG,CONN. 8263-0412(RED) TR.,DIGI. DTA124ES 1112MK2] TR.,DIGI. DTA124ES [122MK3,112RMK2]	
Q4 Q5	5232255720 5232254820	TR.,DIGI. DTC124ES [122MK3,112RMK2] TR.,DIGI. DTA124ES	
06 07	5232255720 5232254820	TR., DIGI. DTC124ES TR., DIGI. DTA124ES [122MK3, 112RMK2]	
Q8,9 Q10	5232260800 5232260900	TR., ARRAY DT5A124E TR., ARRAY DT5C124E	

MAIN PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
QII Q12-14 Q15 Q16 Q17,18	5232255720 5232255720 5230782320 5230019020 5230782320 5230780920	TR., DIGI. DTC124ES [122MK3] TR., DIGI. DTC124ES TR., JC501Q TR., 2SA933SLN TR., JC501Q [122MK3,112MK2] TR., 2SC2603F [112RMK2]
Q19 Q20 Q21 Q22 Q23	5232254820 5232255720 5232255720 5232254920 5232262020	TR., DIGI. DTA124ES [112MK2] TR., DIGI. DTC124ES [112MK2] TR., DIGI. DTC124ES TR., DIGI. DTA144ES [122MK3] TR., DIGI. DTC144VS [122MK3]
Q24 Q26 A Q27 A Q101,201 Q103,203	5232261320 5231762800 5230509700 5230774400 5230775020	TR.,DIGI. DTC314TS [122MK3] TR.,2SD1913R TR.,2SB1274R TR.,2SC-1845E [112MK2] TR.,2SC2878-B [112MK2]
Q104,204 Q105-109 Q205-209 Q110-113	5232008600 5232261320 5232261320 5232255720	FET.,2SK389BL [122MK3,112RMK2] TR.,DIGI. DTC314TS TR.,DIGI. DTC314TS TR.,DIGI. DTC124ES
Q114,214 Q210-213 R11	5232261320 5232255720 5280020900	TR., DIGI. DTC314TS [!!2MK2] TR., DIGI. DTC124ES R., TRIMMER 2.2KB [!22MK3,!!2RMK2]
R12 R25,26 <u>↑</u> R34 R41	5280021100 5280021100 5241273710 5280021700 5280020900	R.,TRIMMER 4.7KB [112MK2] R.,TRIMMER 4.7KB R.,INCOMB. 22 OHM IW R.,TRIMMER 47KB [122MK3] R.,TRIMMER 2.2KB [122MK3]
RIII,211 RII7,217 RI22,222 RI61,261	5183578000 5280020900 5280021100 5280021100	R., INCOMB. 1/4W 100 R., TRIMMER 2.2KB R., TRIMMER 4.7KB R., TRIMMER 4.7KB [122MK3,112RMK2]
R255 R302,402 R506 UI00	5280020900 5280020900 5280021300 5280021700 5220426200	R.,TRIMMER 2.2KB [112MK2] R.,TRIMMER 2.2KB R.,TRIMMER 10KB R.,TRIMMER,47KB [112RMK2] IC.,M51143AL [112RMK2]
U101 U102	5220440600 5220444700	IC.,NJM4565L IC.,CXA1330S
U103 U104	5220440600 5220041100	[122MK3,112RMK2] IC.,NJM4565L IC.,DIGI. BU4066B [122MK3,112RMK2]
U105 U106 U107 U108 U109	5220041100 5220440600 5220440600 5220041100 5220430400	IC., DIGI. BU4066B IC., NJM4565L [122MK3] IC., NJM4565L IC., DIGI. BU4066B [122MK3] IC., UPC1297CA
UIIO,III UII4 UII6 UII7 UII8	5220041100 5220444700 5220440600 5220446000 5220425800	IC., DIGI. BU4066B [122MK3] IC., CXA1330S IC., NJM4565L IC., LA6515 IC., M5230LA
Pante marked with the manufacture to		

#### CONT M PCB ASSY

#### RFF\_NO\_ PARTS NO. DESCRIPTION \*5200361700 CONT M PCB ASSY [112RMK2/J,US,C] CONT M PCB ASSY \*5200361740 [112RMK2/E, UK, A] \*5200361800 CONT M PCB ASSY [122MK3/J,US,C] CONT M PCB ASSY \*520036 1840 [122MK3/E,UK,A] \*5200361900 CONT M PCB ASSY [112MK2/J,US,C] \*5200361940 CONT M PCB ASSY [ | | 2MK2/E, UK, A] \*5210361702 CONT M PCB \*5332015800 HOLDER, FUSE [E, UK, A] \*5555590000 PLATE A, EARTH HEAT SINK, OSH-2425-SPL \*5730039200 \*5780003008 SCREW, BIND M3X8 \*5800990100 HEAT SINK SCREW, BIND B-TITE M3X8 HEAT SINK \*5783723008 \*5800673000 SPARK KILLER, 4700PF400V M C25 5267703800 CRI 5347017700 OSC., EFO-GC4194A4 DI-7 5224015020 DIODE, ISS133T-77 DIODE,ISSI33T-77 [II2RMK2] DIODE,ISSI33T-77 DIODE,ISSI33T-77 DIODE,ISSI33T-77 DIODE,ZENER RD7.5EL2 FR **D8** 5224015020 09,10 5224015020 DΙί 5224015020 5224574401 DI2 D13 DIODE, ISR35-200A FT DIODE, ZENER RD3.0FL2 FR 5224016720 DI4 522457 1801 DIODE, ZENER RD6.8ELI FR DIODE, ISR35-200A FT DIODE, ISS133T-77 5224574001 DI 5 DI6, 17 5224016720 **BIQ** 5224015020 DIODE, ZENER RD33EL2 FR DIODE, ISS133T-77 DIODE, ZENER RD5.IEL2 FR DI9 5224579501 5224015020 D20,21 5224573201 D22 D23 5228010800 SILICON STACK, S2VB10 D25 5224016720 DIODE, ISR35-200A FT D26-29 5224015020 DIODE, 188133T-77 D30 5224012920 DIODE, 182473 DIODE, ISS 133T-77 FUSE, MINI IA-250V(T) D33,34 5224015020 ▲ 5041140000 [E, UK, A] F2,3 FUSE, MINI 630MA/250V(T) [E, UK, A] PLUG, CON. BI IB-PH-K-S(WHT) PLUG, CON. 8263-1012(WHT) PLUG, CON. BO7B-PH-K-S(WHT) 5336250100 P5 5336127000 P6 5336249700 P8 5336135400 PLUG, CON. 8263-0412(RED) 5336126400 PLUG, CONN. 8263-0412(WHT) PLUG, CONN. 8263-0312(WHT) P9 PIO 5336126300 PII 5334078300 SOCKET, CON. 25P 5336249200 PLUG, CON. BO2B-PH-K-S(WHT)

#### CONT M PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
P18 Q1 Q2,3 Q4,5 Q6	5327007200 5232255720 5232260900 5232261500 5232260900	TERMINAL,2P TR.,DIGI. DTC124ES TR.,ARRAY DT5C124E TR.,ARRAY DT5A143E TR.,ARRAY DT5C124E [122MK3,112RMK2]
Q7 Q8-11 Q12 Q13 Q14	5230012920 5232255720 5232254820 5232255720 5232256820	TR.,2SAIO15GR TR.,DIGI. DTC124ES TR.,DIGI. DTA124ES TR.,DIGI. DTC124ES TR.,DIGI. DTB143ES
Q15-17 Q18 Q19 Q20-25 Q26	5232255720 5230012920 5231763000 5232255720 5232255720	TR., DIGI. DTC124ES TR., 25A1015GR TR., 25D1380R TR., DIGI. DTC124ES TR., DIGI. DTC124ES [112RMK2]
Q27,28 Q29 Q30,31 R3 R10	5232255720 5232255720 5232260900 5242131200 5241270510	TR.,DIGI. DTC124ES TR.,DIGI. DTC124ES TR.,ARRAY DT5C124E R.,ARRAY EXB Z06E103J R.,INCOMB. 1.0/IW J FF
RII RI8 RI9,20 R2I RTI	5241273310 5242135300 5181978000 5242135400 5228017800	R.,INCOMB. 15/IW J FF R.,ARRAY RMLS6J103 R.,INCOMB. F50 15 OHM J R.,ARRAY RMLS9J103 THERMISTOR,S5D-020 [!!ZRMK2,!!ZMK2]
SI <u>∧</u> S2 UI U2 U3	5300054700 5302110900 5220833100 5220069900 5220829200	SW.,PUSH SDDLD I-I SW.,EQV 215 05R MICOM.,UPD75108CW-W63 IC.,DIGI. HD74HC138P IC.,M6M80011P
U4 U5 U6,7 U8 <u>↑</u>	5220108400 5220430300 5220444900 5220434800	IC.,DIGI. M66008P IC.,L78MR05 IC.,BA6219 IC.,M5F7812L

#### COUNTER PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5200362700 *5200362710 *5200362720 *5210362700 *5801500100	COUNTER PCB ASSY [112RMK2] COUNTER PCB ASSY [1122MK3] COUNTER PCB ASSY [112MK2] COUNTER PCB HOLDER,FL 134
DI-4 D5,6	*5801579000 *5801579100 5225018500 5225029300	SPACER,LH-5 L=9.3 SPACER,LH-5 L=3.3 [112RMK2] LED,SLR-34DU3F LED,INDICATOR LD-20IMG [112RMK2]

IUSI:U.S.A. [E]:EUROPE [UK]:U.K. [C]:CANADA [J]:JAP. [A]:AUSTRALIA

# COUNTER PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
D7,8	5225018500	LED, SLR-34DU3F
D9-11 D12	5224015020 5224012920	[122MK3,112RMK2] DIODE,1SS133T-77 DIODE,1S2473
DI3,14	5224015020	DIODE, 188133T-77
DI5,16	5224012920	DIODE, IS2473 [122MK3, 112RMK2]
D17	5224015020	DIODE, ISS133T-77 [122MK3, 112RMK2]
D18-23	5224015020	DIODE, ISSI33T-77
D24 D25 D26 Q1,2	5224012920 5224015020 5225018500 5232255720	DIODE, IS2473 DIODE, ISSI33T-77 LED, SLR-34DU3F [122MK3]
Q3	5232260900	TR., DIGI. DTC124ES
04 \$1 <b>-</b> 9 UI	5232255720 5302110900 5347027800	TR.,ARRAY DT5C124E TR.,DIGI. DTC124ES SW.,EQV 215 05R COUNTER,FL 5-BT-137GK

## JOINT C PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
P1 P2	*5200362800 *5210362800 5336280100 5336280200	JOINT C PCB ASSY JOINT C PCB PLUG, CONN. IL-SDD-IIP-S2T PLUG, CONN. IL-SDD-I2P-S2T

## JACK PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5200361500 *5200361510 *5200361520 *5210361501 *5210364801	JACK PCB ASSY [112RMK2] JACK PCB ASSY [112RMK2] JACK PCB ASSY [112MK2] JACK PCB [112MK3,112RMK2] JACK PCB [112MK2]
J101,102 J103 P1,2 P3 R101,201	5330017600 5330017700 5336398100 5336398500 5282026500	JACK,FJ316DNNB-Z JACK,SINGLE FJ332DB-Z PLUG,CONN. 10P-FJ PLUG,CONN. 14P-FJ VR.,,10KB ISIUVR [122MK3]
R102,202 R103 S101 S102,103	5282026500 5282420300 5300916700 5300917000	VR.,,IOKB ISIUVR [122MK3] VR.,,IOKAX2 IS2UVR 09 SW.,SLIDE 2-3 SSSU SW.,SLIDE 2-2

## VR PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5200361400 *5210361400 *5200361420 *5210364700 5801567500	VR PCB ASSY [  2RMK2, 22MK3] VR PCB [  12RMK2, 22MK3] VR PCB ASSY [  2MK2] VR PCB [  12MK2] HOLDER,R VOL
JI RIOI,201 RIO2	5336281900 5282026400 5282411600	SOCKET, CONN. IL-SDD-9S-S2L2 VR., 20KA ISIUVR 16 VR., 10KAX2 IS2UVR 16

# METER AMP PCB ASSY

I			
	REF.NO.	PARTS NO.	DESCRIPTION
		*5200362600	METER AMP PCB ASSY [112RMK2,112MK2]
l		*5200362610	METER AMP PCB ASSY [112RMK2,112MK2]
		*5210362600	METER AMP PCB
	D101,201 D102,202 D104,204 J1 P1	5224015400 5224015400 5224012920 5336281900 5336280500	
	P2 Q101,201 Q102,202	5336279900 5230780920 5232255720	PLUG, CONN.   L-SDD-9P-S2T TR., 2SC2603F TR., DIGI. DTC!24ES []22MK3]
	R104,204	5280036100	R., TRIMMER 4.7KB
	U101,102	5220440600	IC.,NJM4565L

# P.CONT PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5200362100 *5210362100 *5200362110 *5200362120 *5210362101	P.CONT PCB ASSY [112RMK2] P.CONT PCB [112RMK2] P.CONT PCB ASSY [122MK3] P.CONT PCB ASSY [112MK2] P.CONT PCB [122MK3,112RMK2]
श ,2	5280035700	R.,TRIMMER IKB
₹4	5280036100 5282026700	[  2RMK2,  2MK2  R.,TR MMER 4.7KB [ 22MK3  VR., KB  S!UVR    [  2RMK2,  2MK2
SI	5282026600 5301207400	VR., IOKB ISIUVR [122MK3] SW., ROTARY 2-2

# JOINT M PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5210362500	JOINT M PCB ASSY JOINT M PCB
PI	5336279900	PLUG, CONN. 1L-SDD-9P-S2T

## BAL AMP PCB ASSY [122MK3]

REF.NO.	PARTS NO.	DESCRIPTION
	*5200363000	BAL AMP PCB ASSY
	*5210363000	BAL AMP PCB
J101,201	5334042200	SOCKET.CANNON CONN. XLB3~31
J102.202	5334042100	PLUG, CANNON CONN. XLB3-32
0101	5231763000	TR2SDI380 R
Ó101	7251705000	1K.,2301300 K
0102	5231763600	TR2SB1009 R
\$101	5300917000	SWSLIDE 2-2
• . • .		
101	5220439500	IC.,UPC4570HA
U102,202	5242127700	R,ARRAY RMNZ8 618
U103.203	5220431100	IC.,NJM5532S
0.00,000	2 = 2 1 2 1 1 0 0	,

## CONT S PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5200362000 *5200362010 *5200362020	CONT S PCB ASSY [122MK3] CONT S PCB ASSY [112MK2]
	*5210362001	CONT S PCB
DI-3	5224015020	DIODE, ISS133T-77 [112RMK2]
D4	5224015020	DIODE, ISSI33T-77 [122MK3, 112RMK2]
D5,6	5224015020	DIODE, ISS133T-77 [112RMK2]
JI	5336282100	SOCKET, CON. IL-SDD-11S-S2L2
J2	5336282200	SOCKET, CON. 1L-SDD-12S-S2L2
J3 <del>-</del> 6	5336401200	CONNECTOR, TFC-B08Y-E1
PÍ	5336137800	PLUG, CONN. 8263-0812(BLK)
OI .	5232261700	TR., DIGI. DTB143EV-TV2
Õ2	5232255720	TR., DIGI. DTC124ES
03	5232254820	TR., DIGI. DTA124ES
4-		
Q4	5232260800	TR.,ARRAY DT5A124E
Q5	5230780920	TR.,2SC2603F [122MK3,112RMK2]
06	5231763000	TR.,2SDI380R [112RMK2]
<b>07</b>	5231763000	TR.,2SDI380R
Ψ,	323.702000	[122MK3,112RMK2]
Q8,9	5232255720	TR.,DIGI. DTC124ES
Q10,11	5232254820	TR.,DIGI. DTA124ES
QI2	5232008420	FET.,2SK38ID [II2RMK2]
Q13	5232255720	TR., DIGI. DTC124ES [112RMK2]
R8	5280041300	R.,TRIMMER 2.2KB
R9	5280041300	[  12RMK2] R.,TRIMMER 2.2KB

## CONT S PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
R26	5280042100	R.,TRIMMER 47KB [112RMK2]
R53	5242130100	R.,ARRAY EXB Z05E472J
UI	5232253300	TR.,ARRAY LB1240
U2	5220426300	IC.,BA6993 [112RMK2]
U3	5220426300	IC.,BA6993
U4	5220426300	IC.,BA6993
		[122MK3,112RMK2]

## METER PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
	*5200362400	METER PCB ASSY
	*5210362400	METER PCB
	5800385100	SPACER, LED
DI01,201	5225013500	LED, SLR-34VR3F(RED)

## OP SW PCB ASSY

REF.NO.	PARTS NO.	DESCRIPTION
D1,2 D5,6	*5200362200 *521036220! 580150130! 5224017820 5224017820	OP SW PCB ASSY OP SW PCB SPACER, LED L=4.1 DIODE, MA165P-TA5 DIODE, MA165P-TA5
D7 D8 D9 S1,2 S3-5	5225013600 5225018500 5225013500 5302112100 5302110900	LED, SLR-34MG3F (GRN) LED, SLR-34DU3F LED, SLR-34VR3F(RED) SW., EVQ-235 SW., EQV 215 O5R
S6	5302112100	SW.,EVQ-235

## SW(E) PCB ASSY [122MK3.112RMK2]

REF.NO.	PARTS NO.	DESCRIPTION
	*5200363500 *5200363510 *5210363500 *5334083000	SW(E) PCB ASSY [112RMK2] SW(E) PCB ASSY [122MK3] SW(E) PCB PLUG, CONN. B03B-ZR(WHT) [112RMK2]
SI-5	5301754500	SW., LEAF MTS10161MVJO

#### SW PCB ASSY [112MK2]

REF.NO.	PARTS NO.	DESCRIPTION
\$1 \$3 <b>-</b> 5	*5200333900 *5210333901 5301754500 5301754500	SW PCB ASSY SW PCB SW., LEAF MTS10161MVJO SW., LEAF MTS10161MVJO

#### SW(R) PCB ASSY [112RMK2]

REF:NO:	PARTS NO.	DESCRIPTION		
SI	*5200363200 *5210363200 5301654100	SW(R) PCB ASSY SW(R) PCB SW., DZA		

#### SENSOR(R) PCB ASSY [122MK3,112RMK2]

REF.NO.	PARTS NO.	DESCRIPTION
	*5200363300	SENSOR(R) PCB ASSY
	*5200363310	SENSOR(R) PCB ASSY [122MK3]
	*5210363300	SENSOR(R) PCB
DI D2	5224017120 5224017120	DIODE, ISRI39-200 T-31 DIODE, ISRI39-200 T-31
Q1-4	5228017200	[112RMK2] PHOTO REF.,NJL5161KF1-8

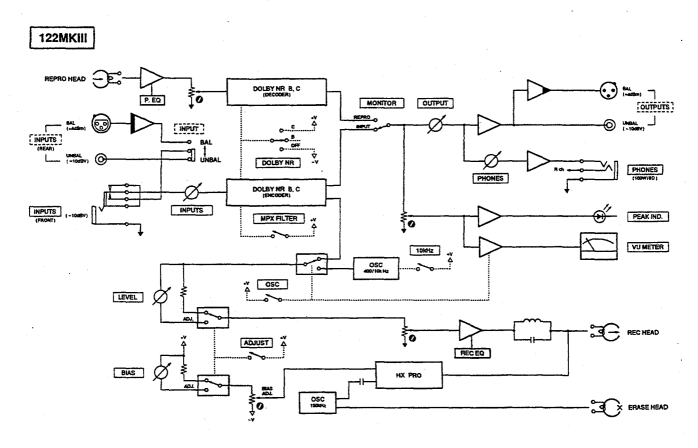
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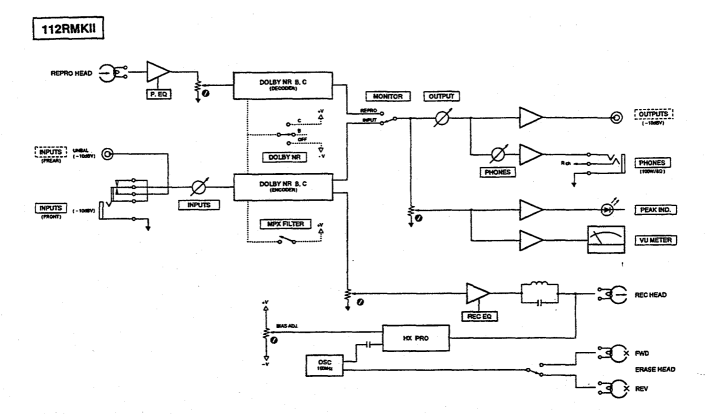
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	*5200343210	SENSOR PCB ASSY	
Q1,2	*5210333802 5228017200	PHOTO REFNJL5161KF1-B	

Parts marked with \* require longer delivery time.

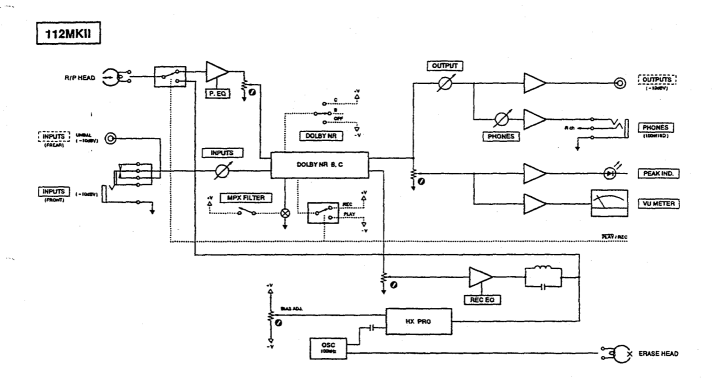
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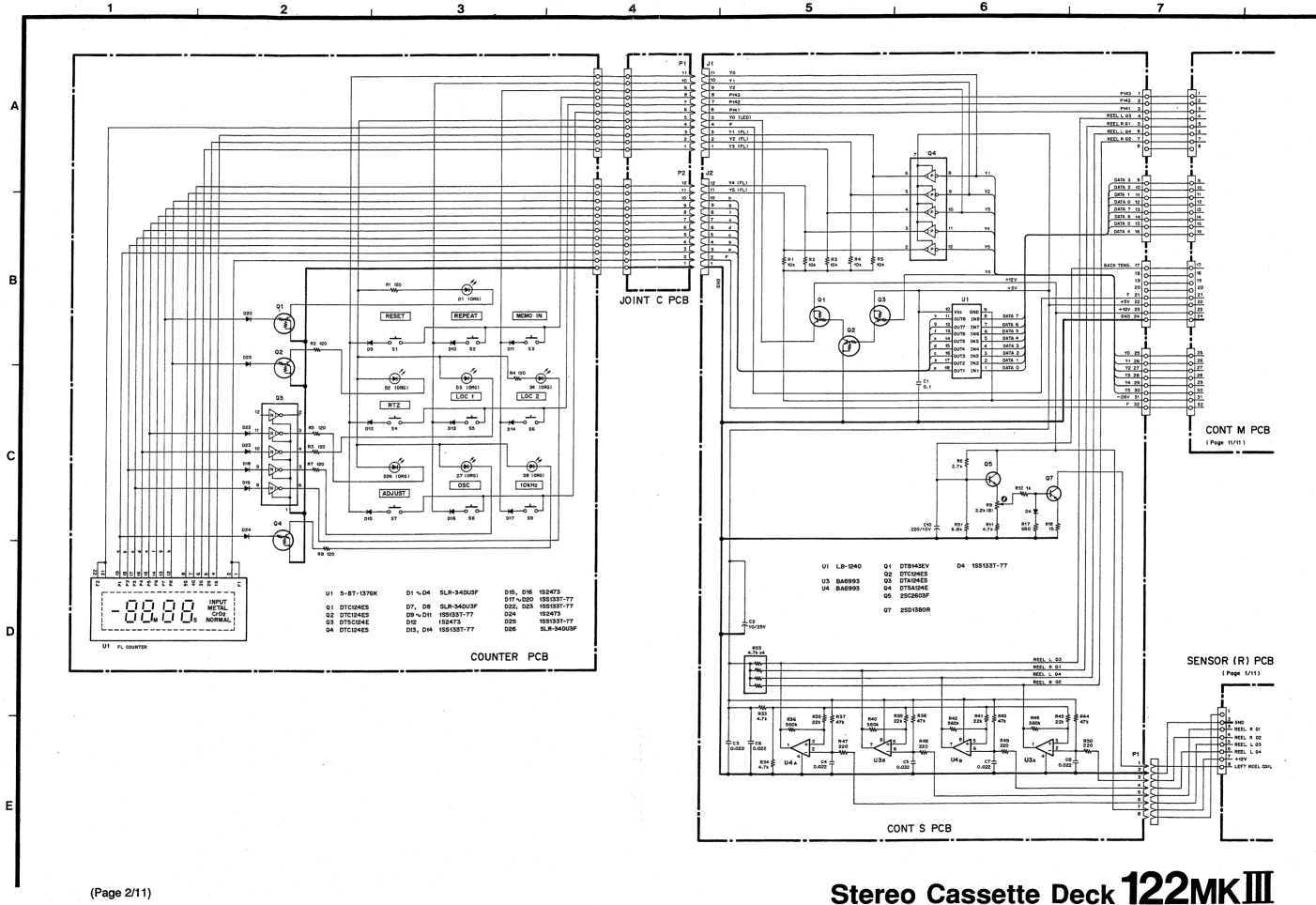
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### 122MKII/112RMKII/112MKII





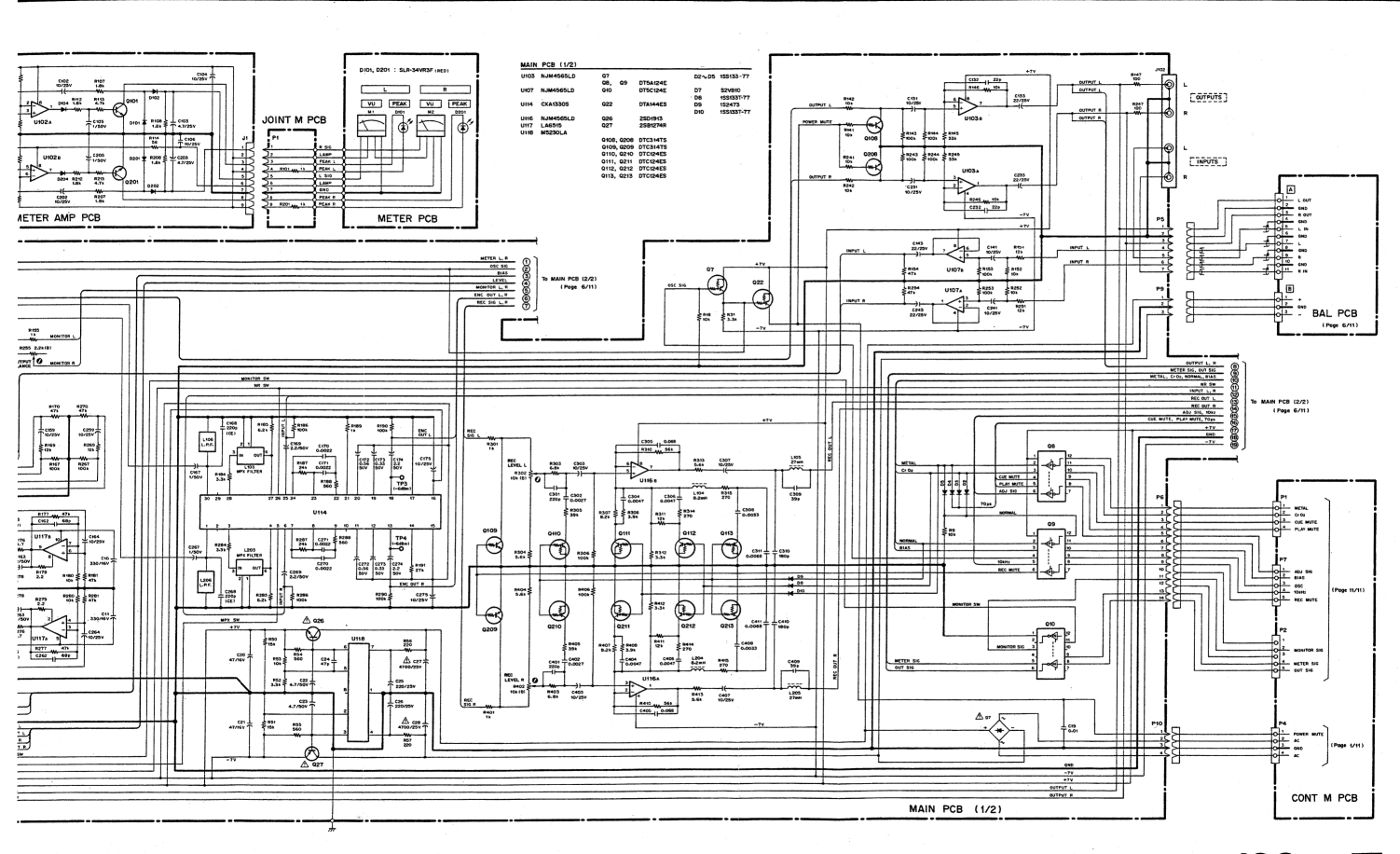
(Page 2/11)

Stereo Cassette Deck 112RMKII

Stereo Cassette Deck 112MKII

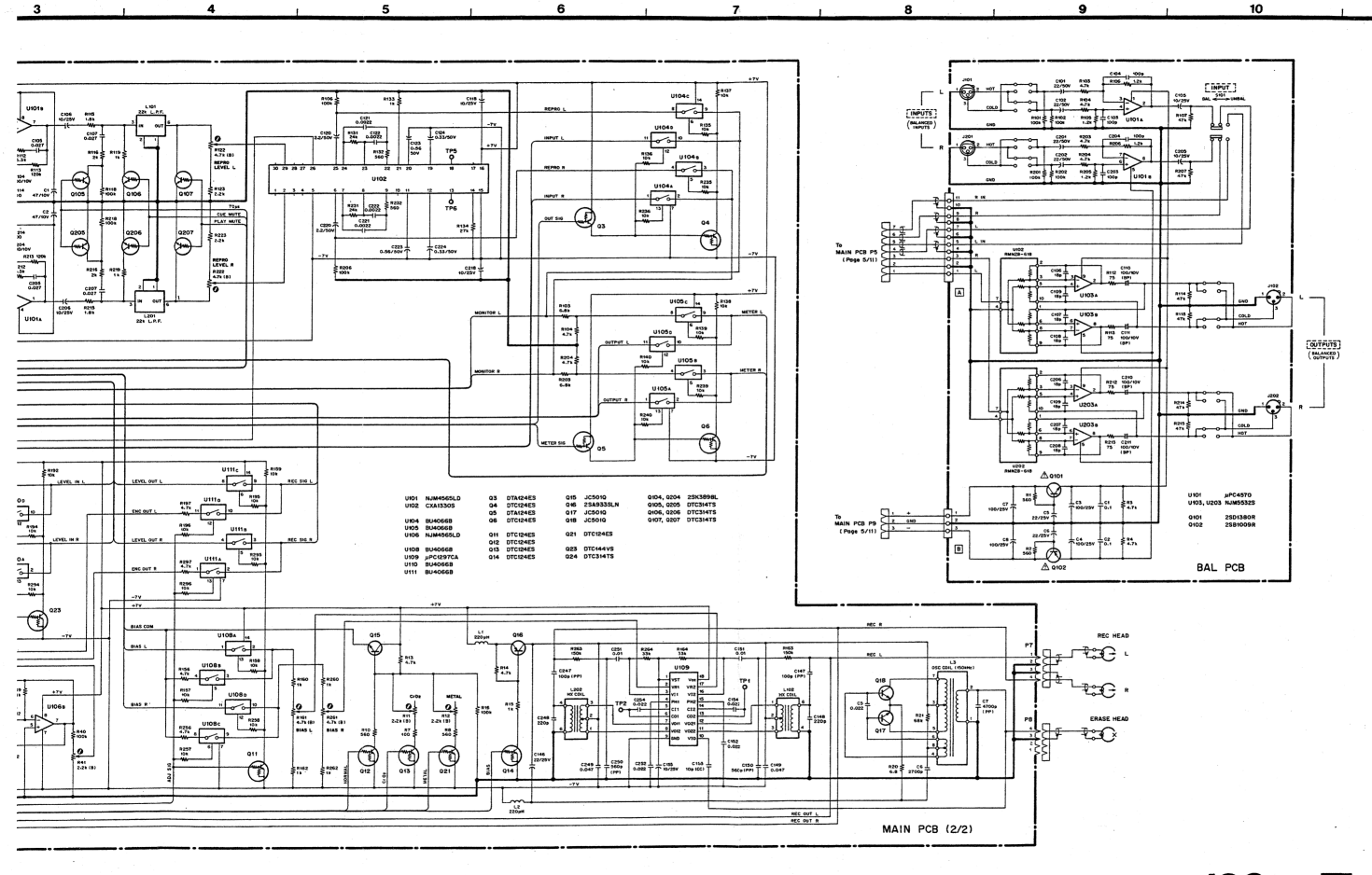
CONT S PCB

(Page 4/11)

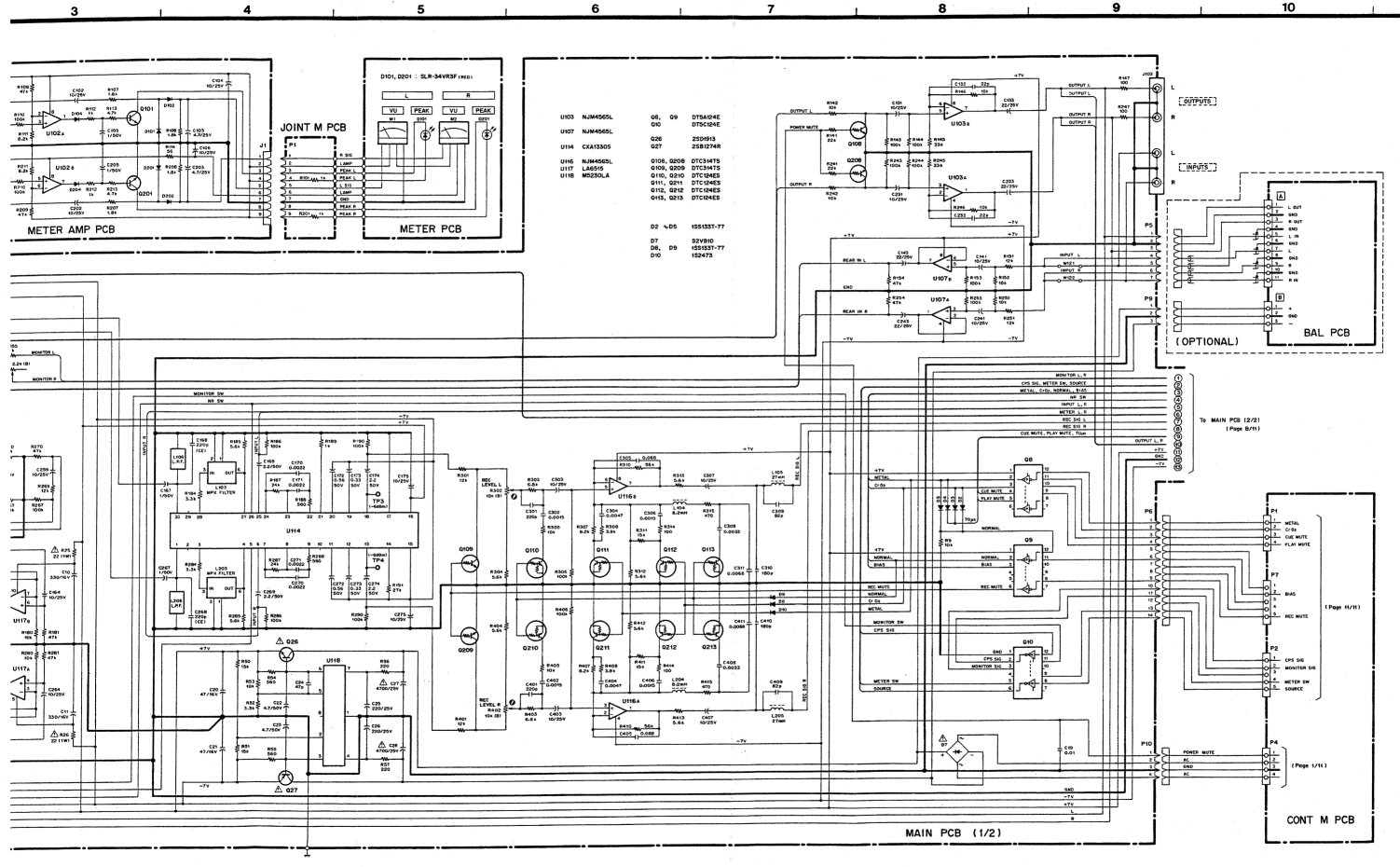


Stereo Cassette Deck 122MKIII

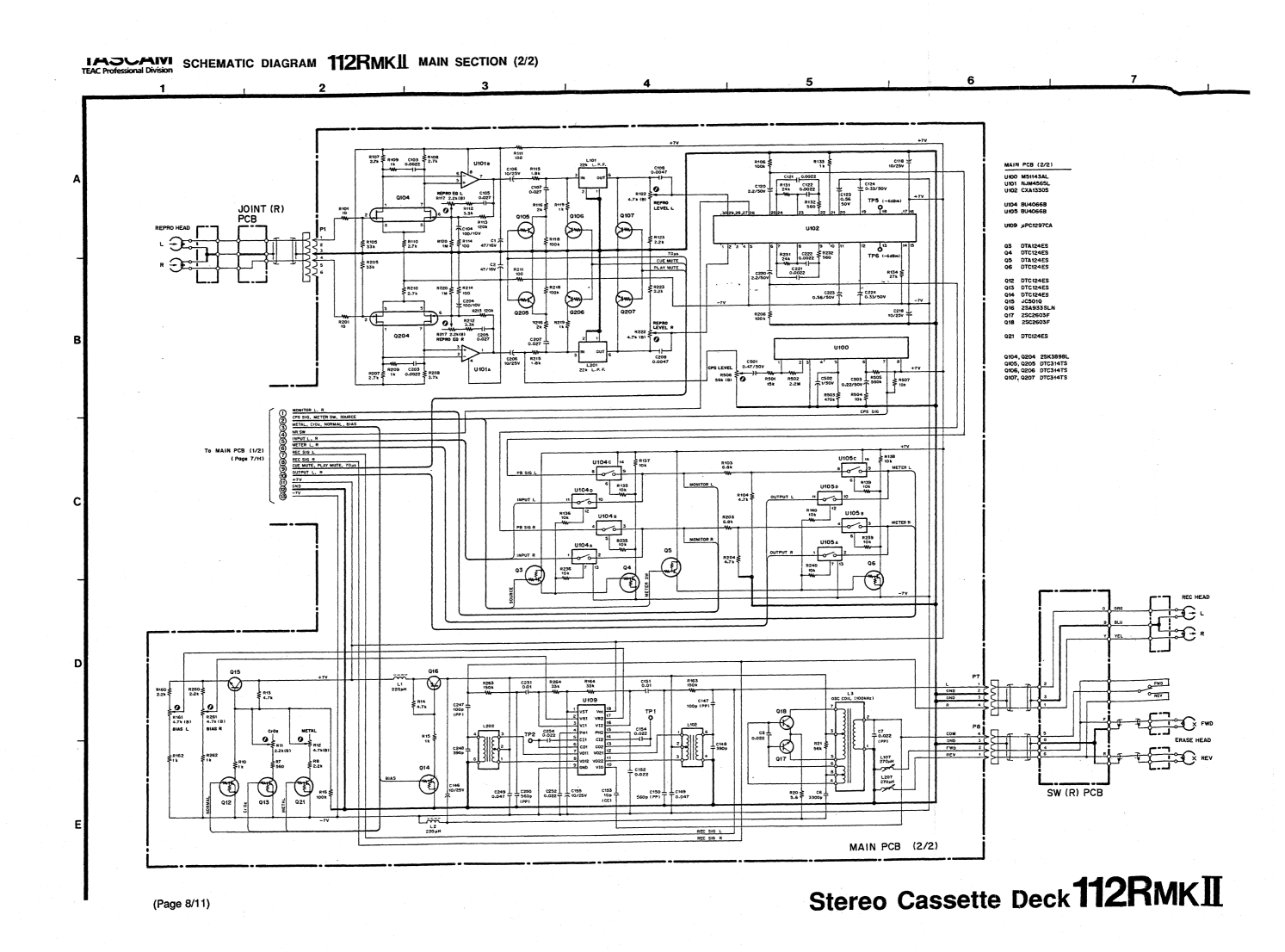
(Page 6/11)

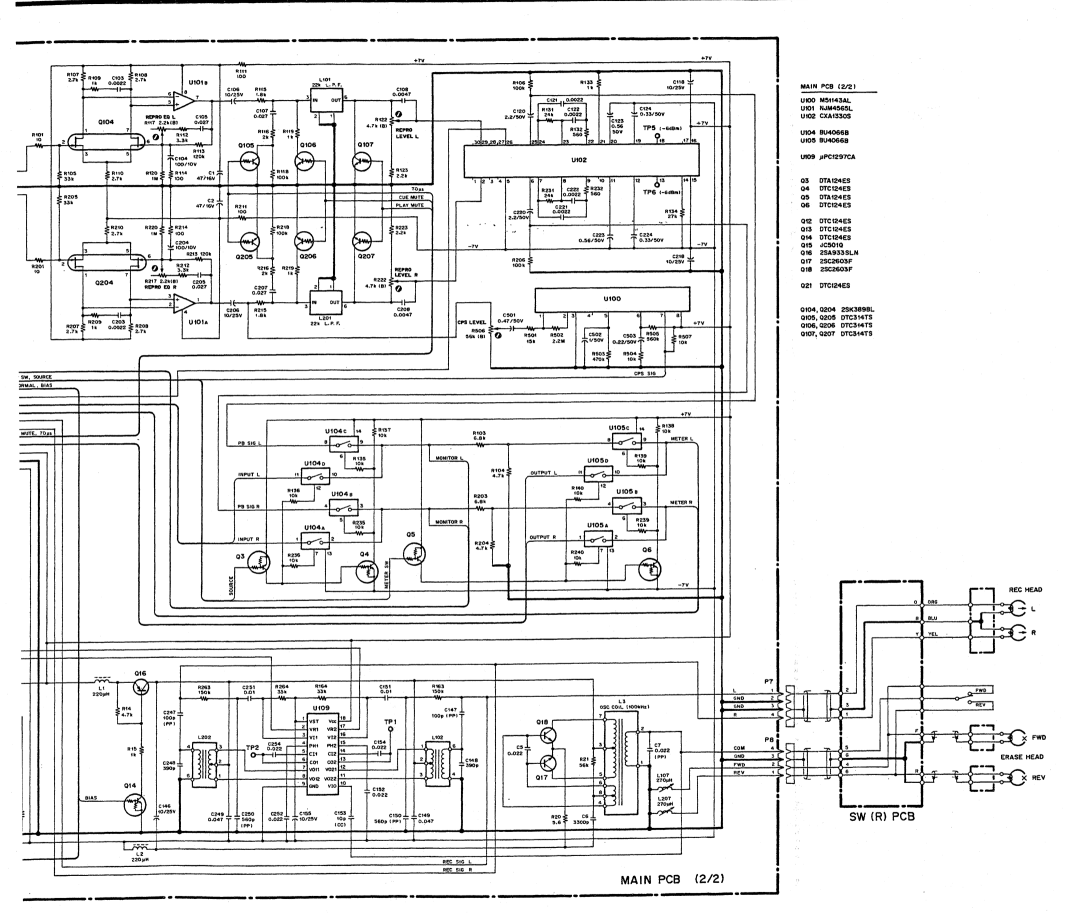


Stereo Cassette Deck 122MKIII



Stereo Cassette Deck 112RMKII





Stereo Cassette Deck 112RMKII

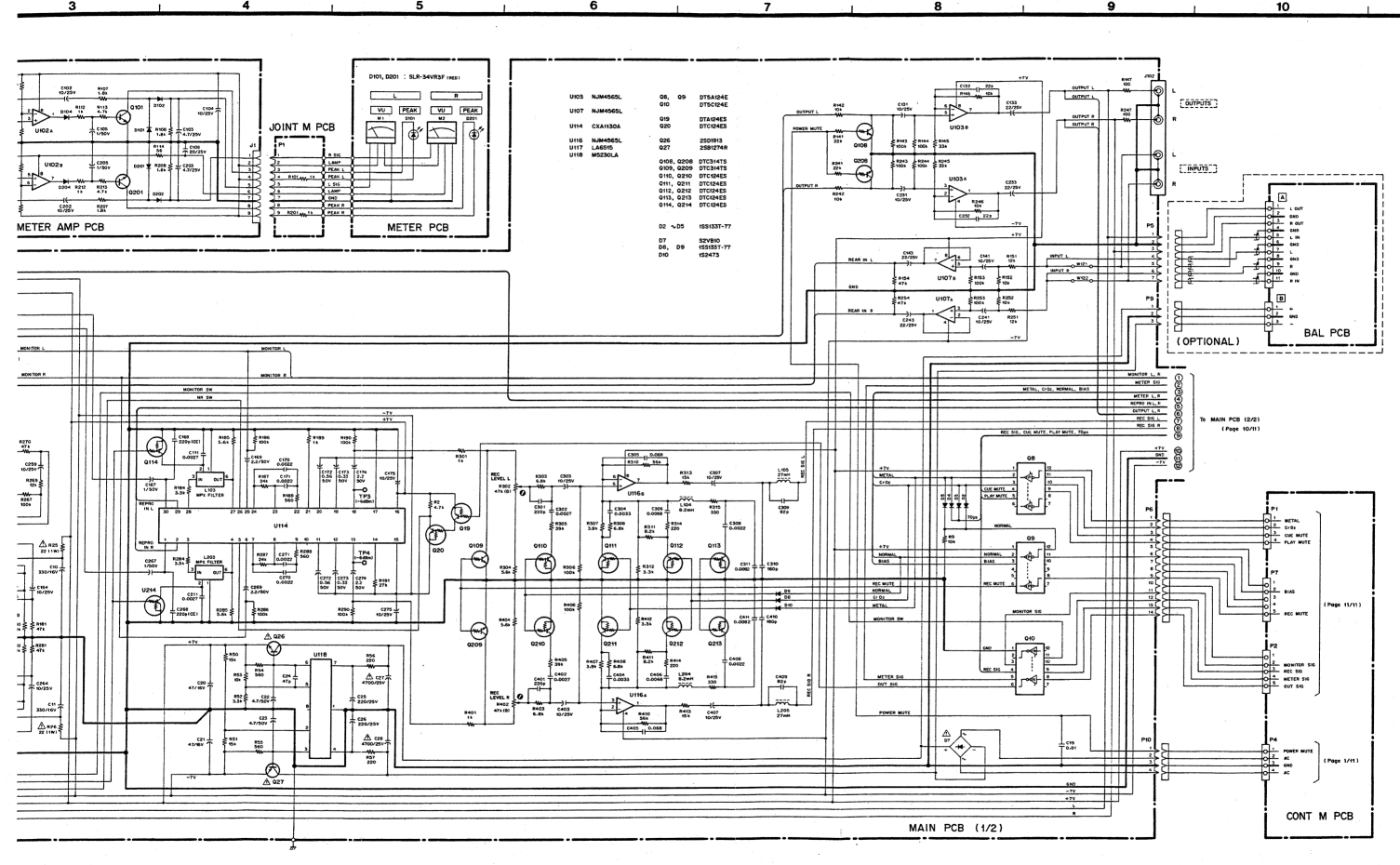
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MAIN PCB (1/2

MPX FILTER

(Page 9/11)

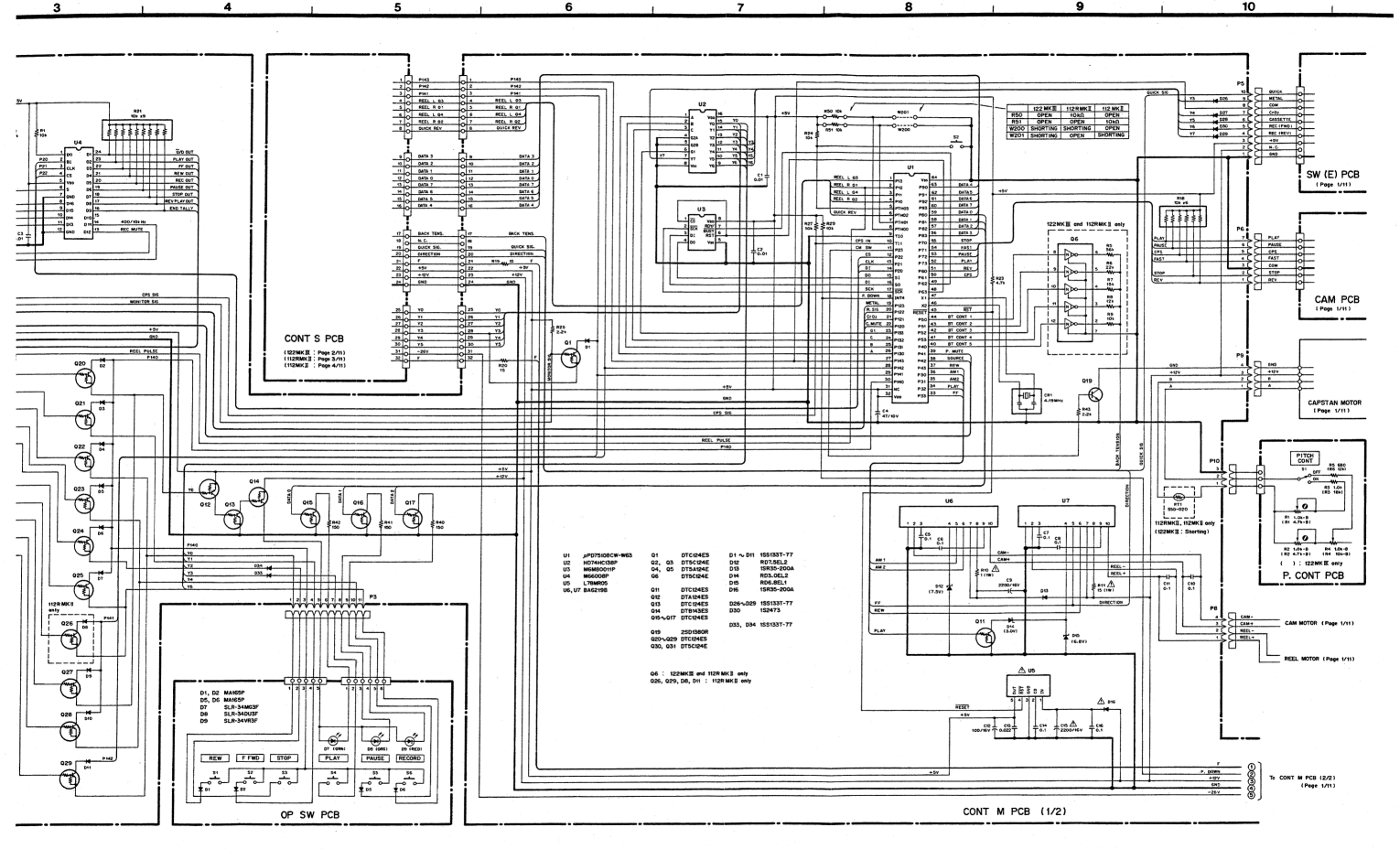
JACK PCB



Stereo Cassette Deck 112MKII

Stereo Cassette Deck 112MK II

MAIN PCB (2/2)



122MKII/112RMKII/112MKII

## 122MKII/112RMKII/112MKII

# TASCAM TEAC Professional Division

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